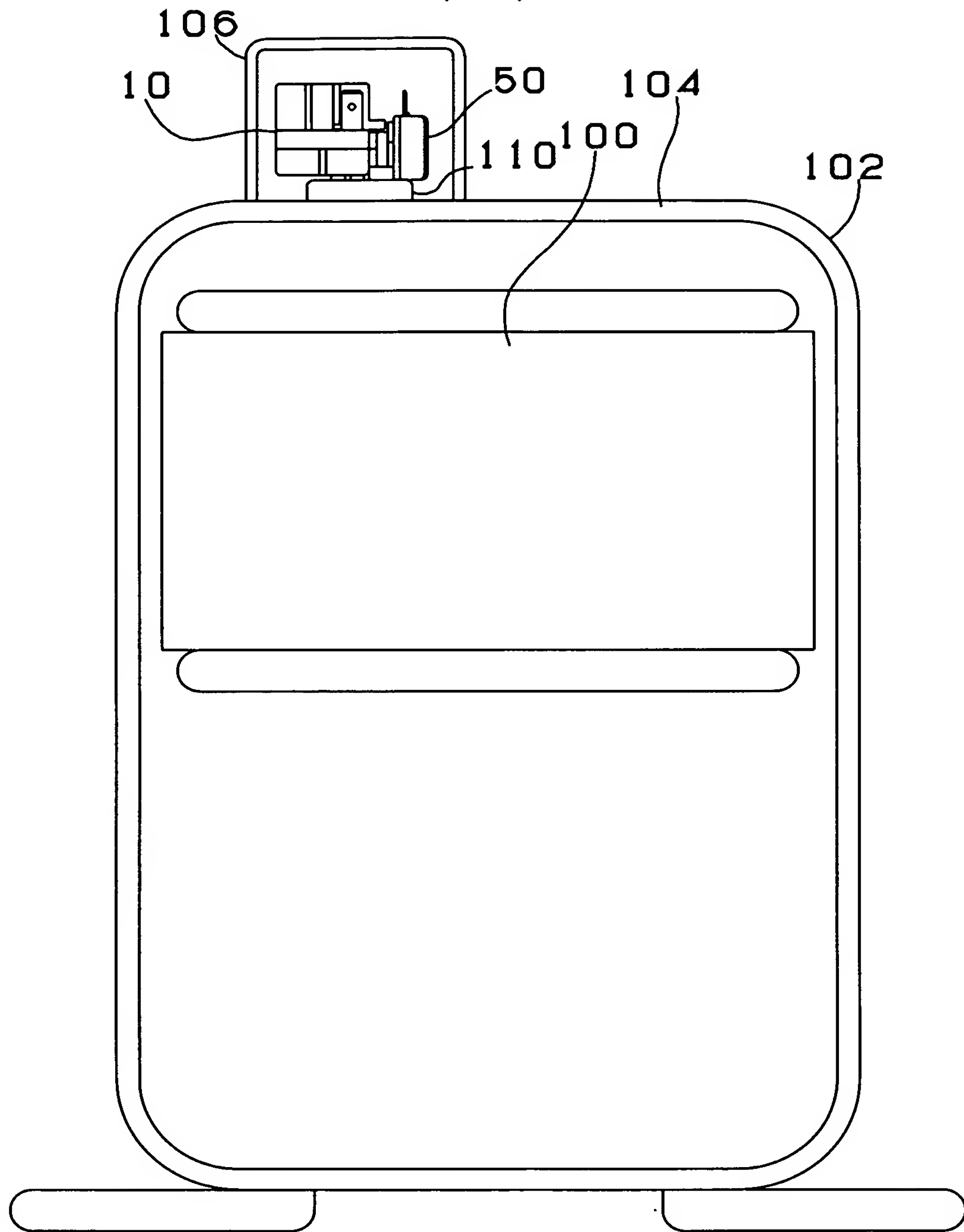
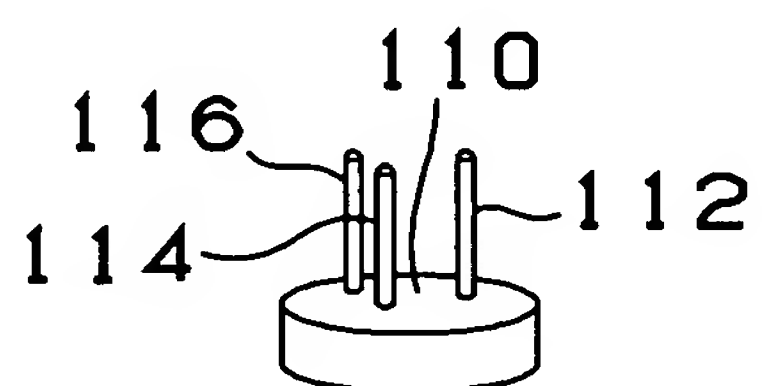


1/28
Fig. 1
(A)



(B)



2/28

Fig. 2

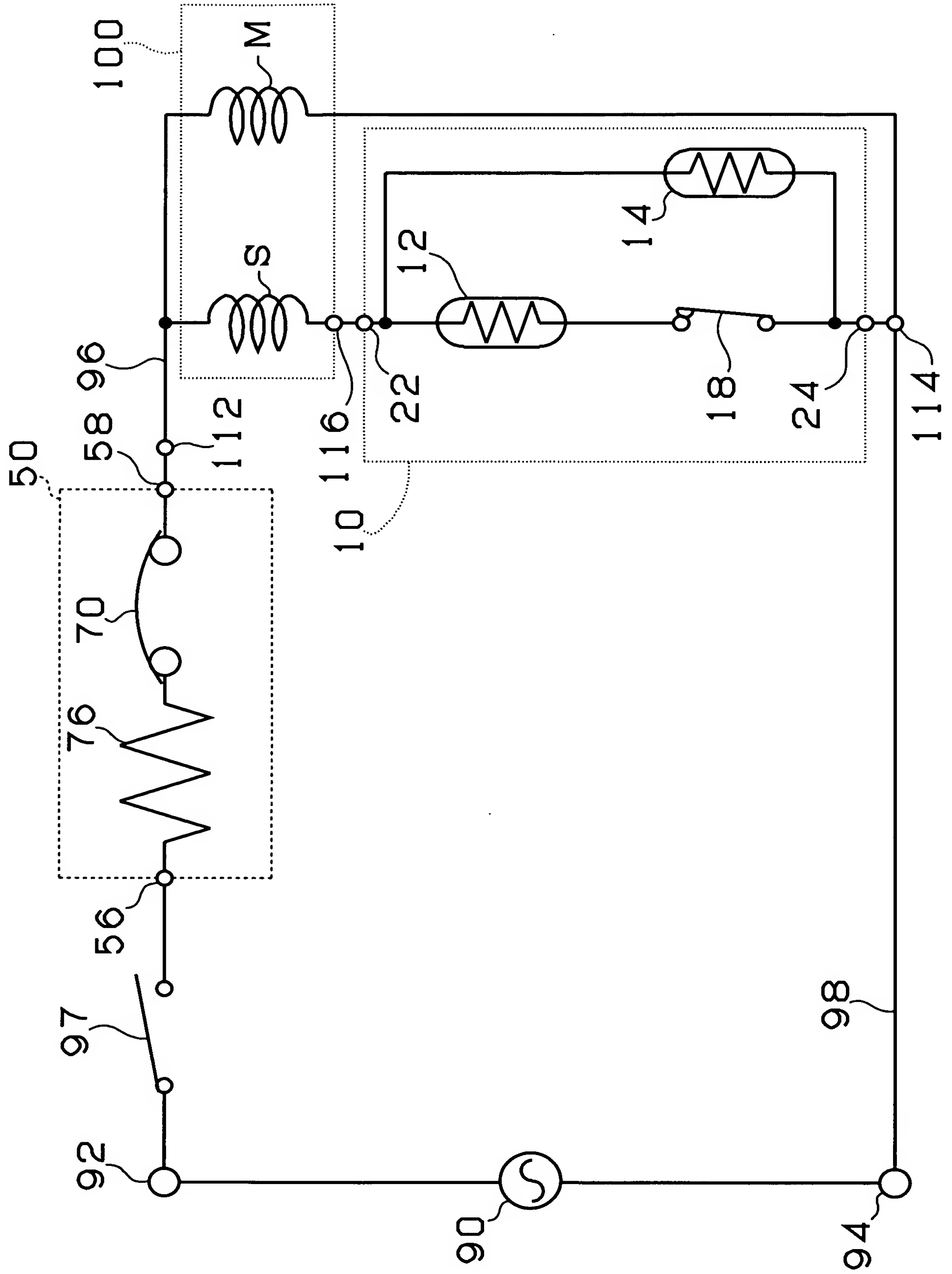
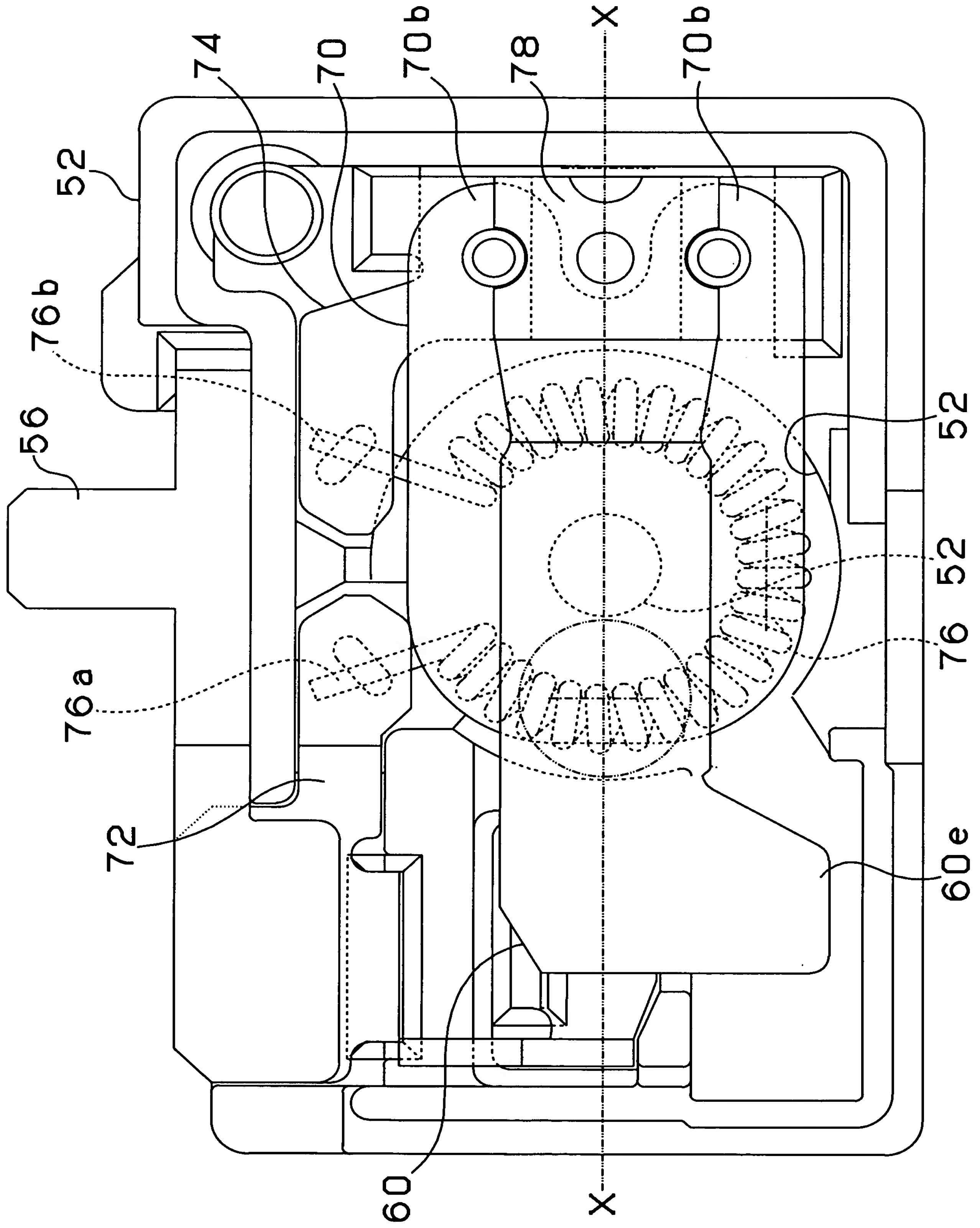
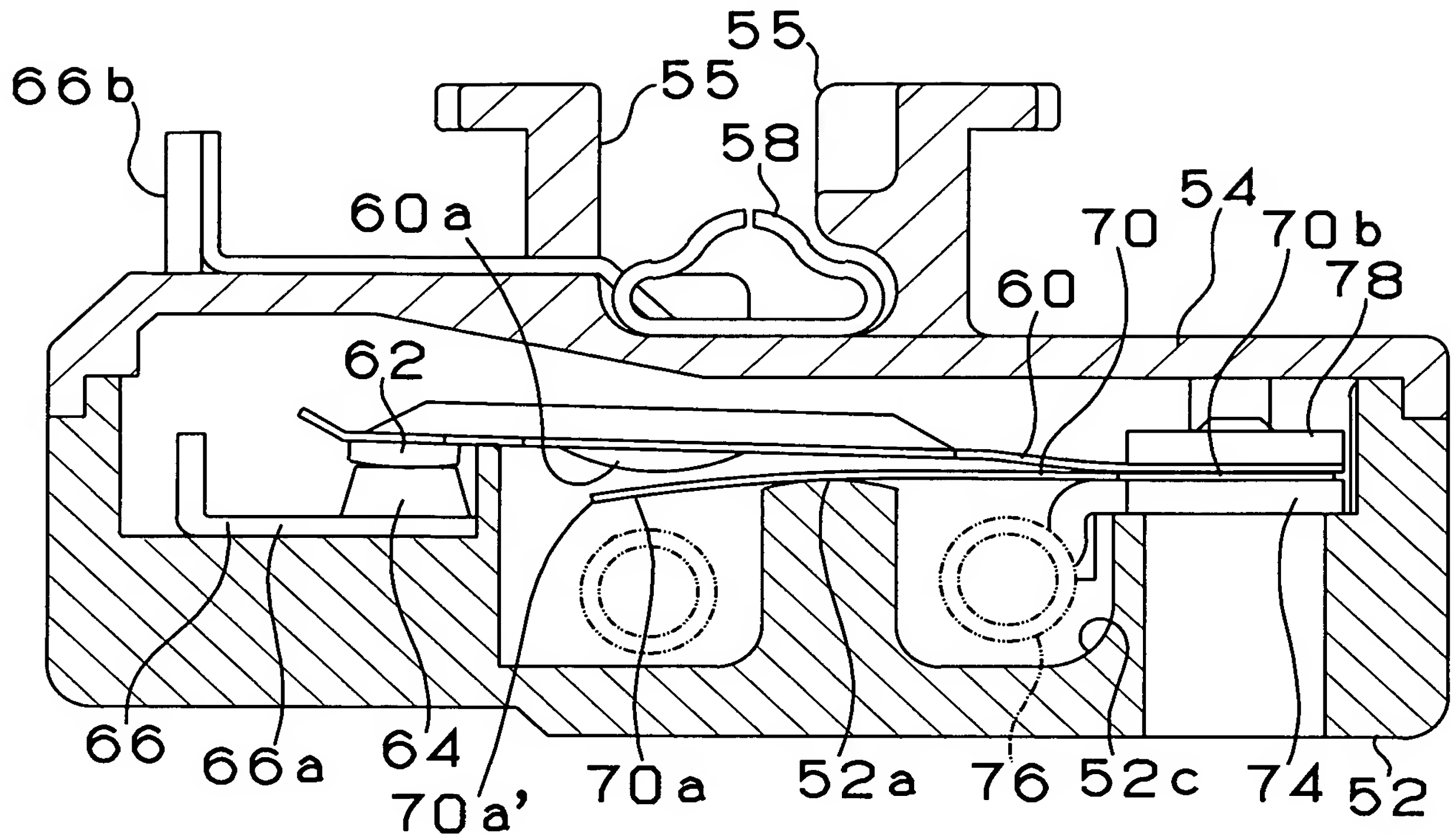


Fig.3



4/28
Fig.4
(A)



(B)

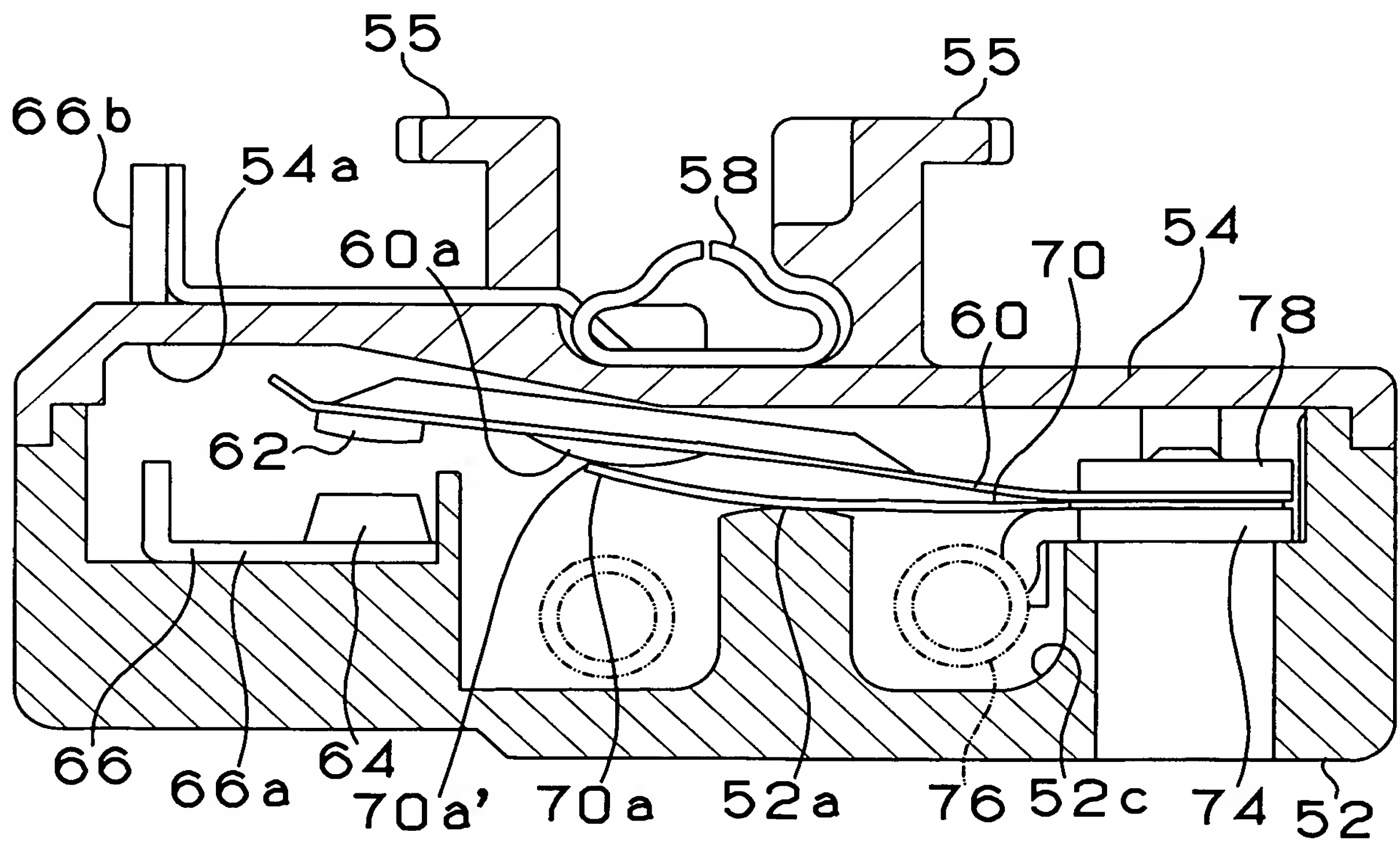
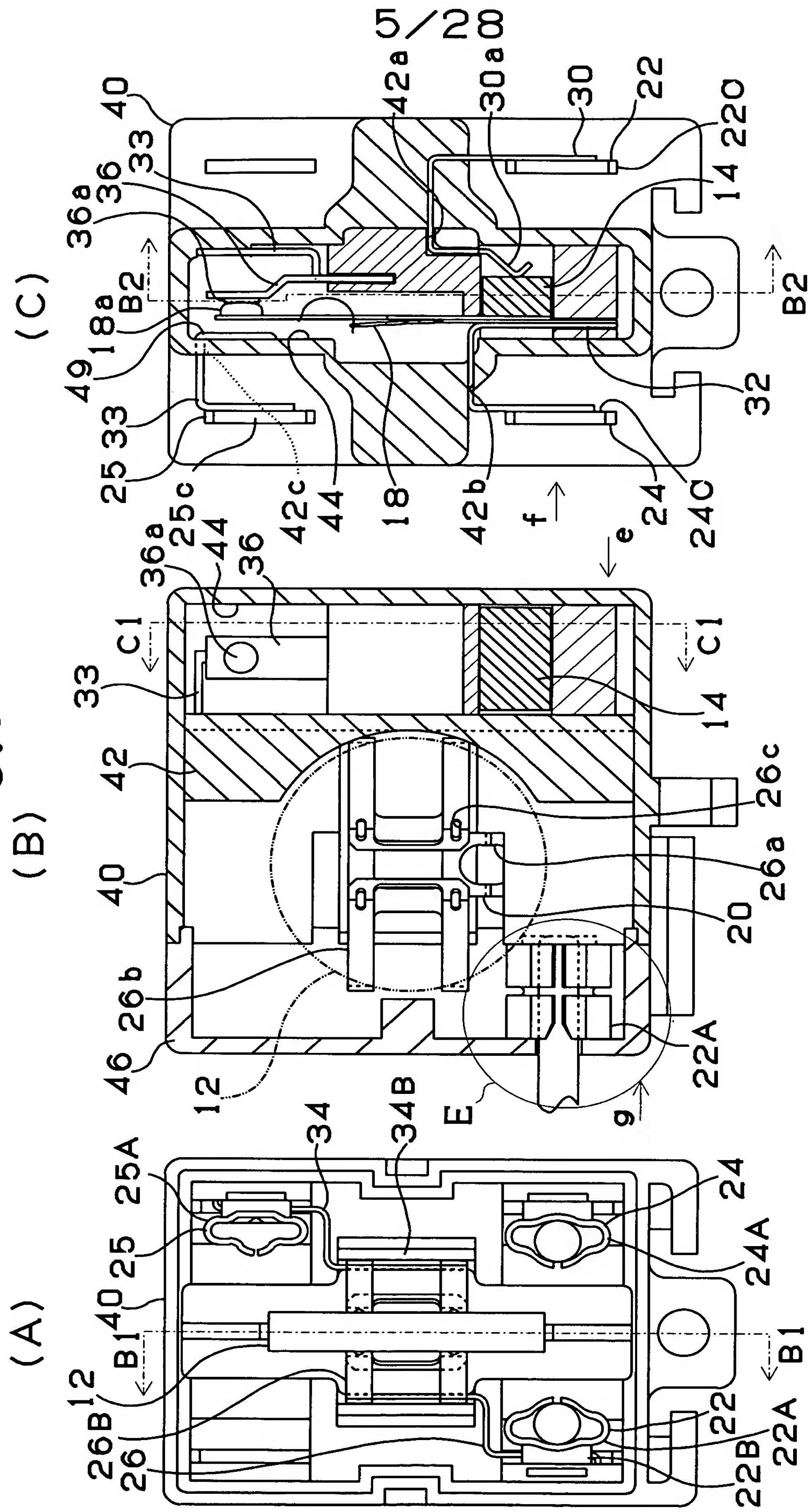
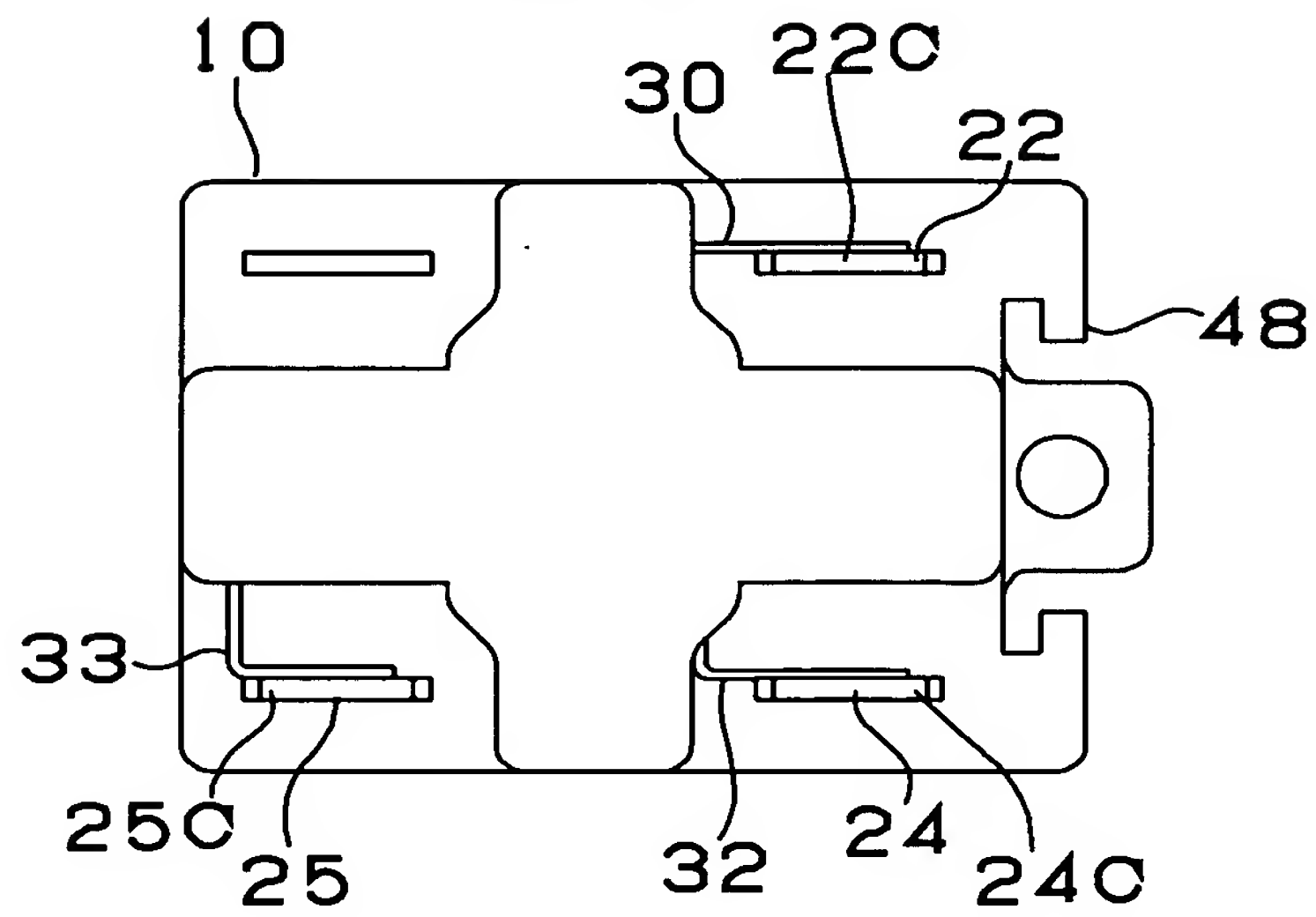
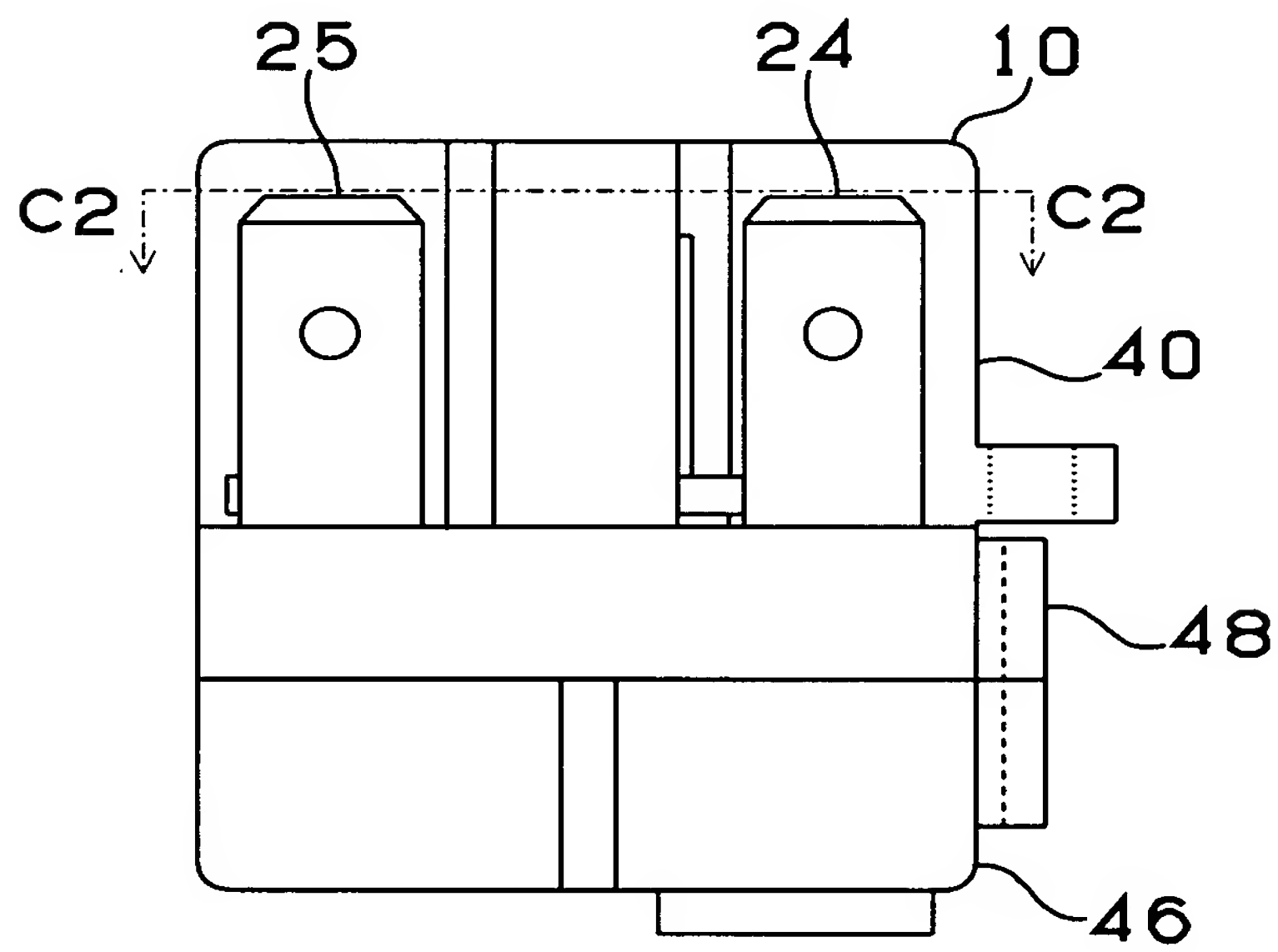


Fig. 5

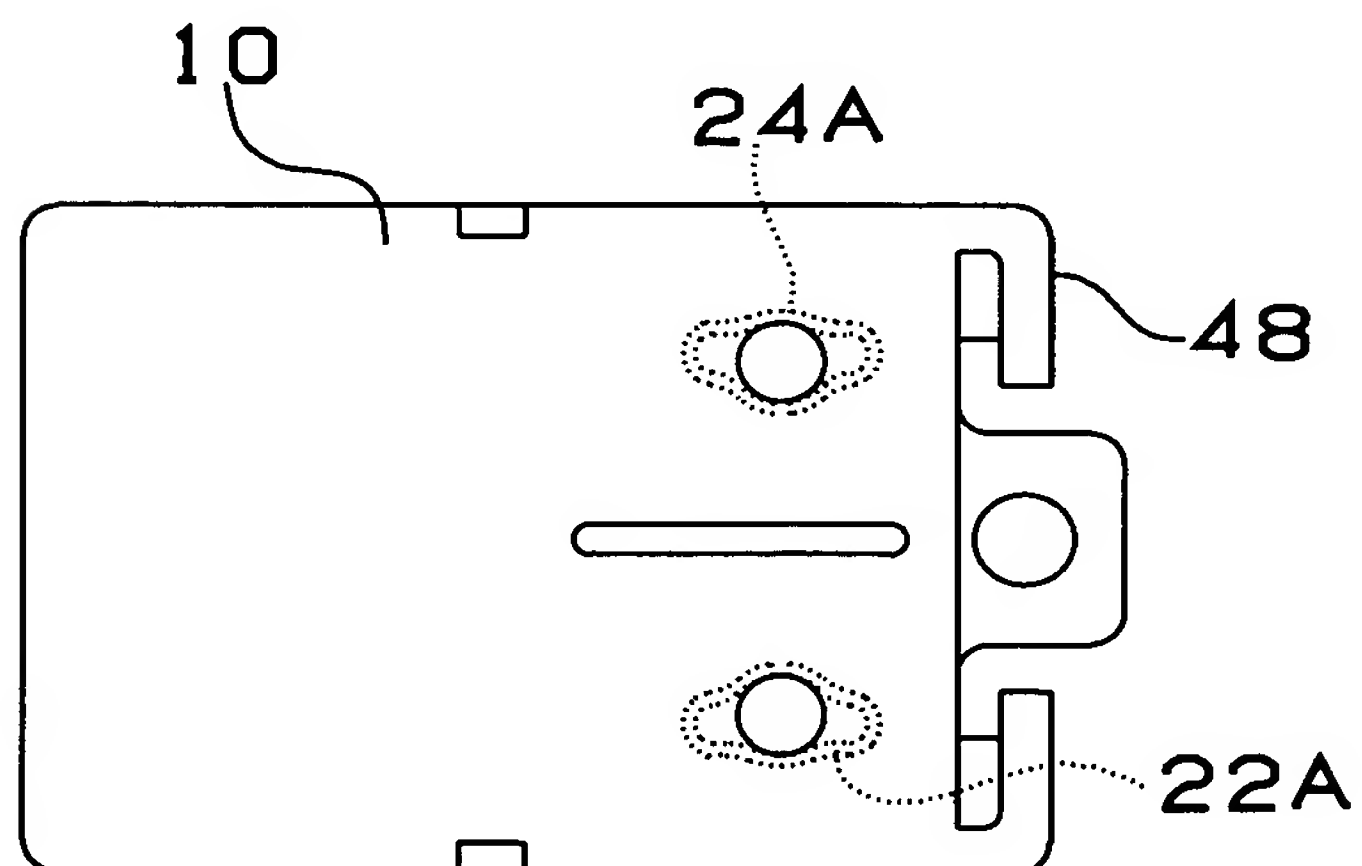


6/28
Fig.6
(A)

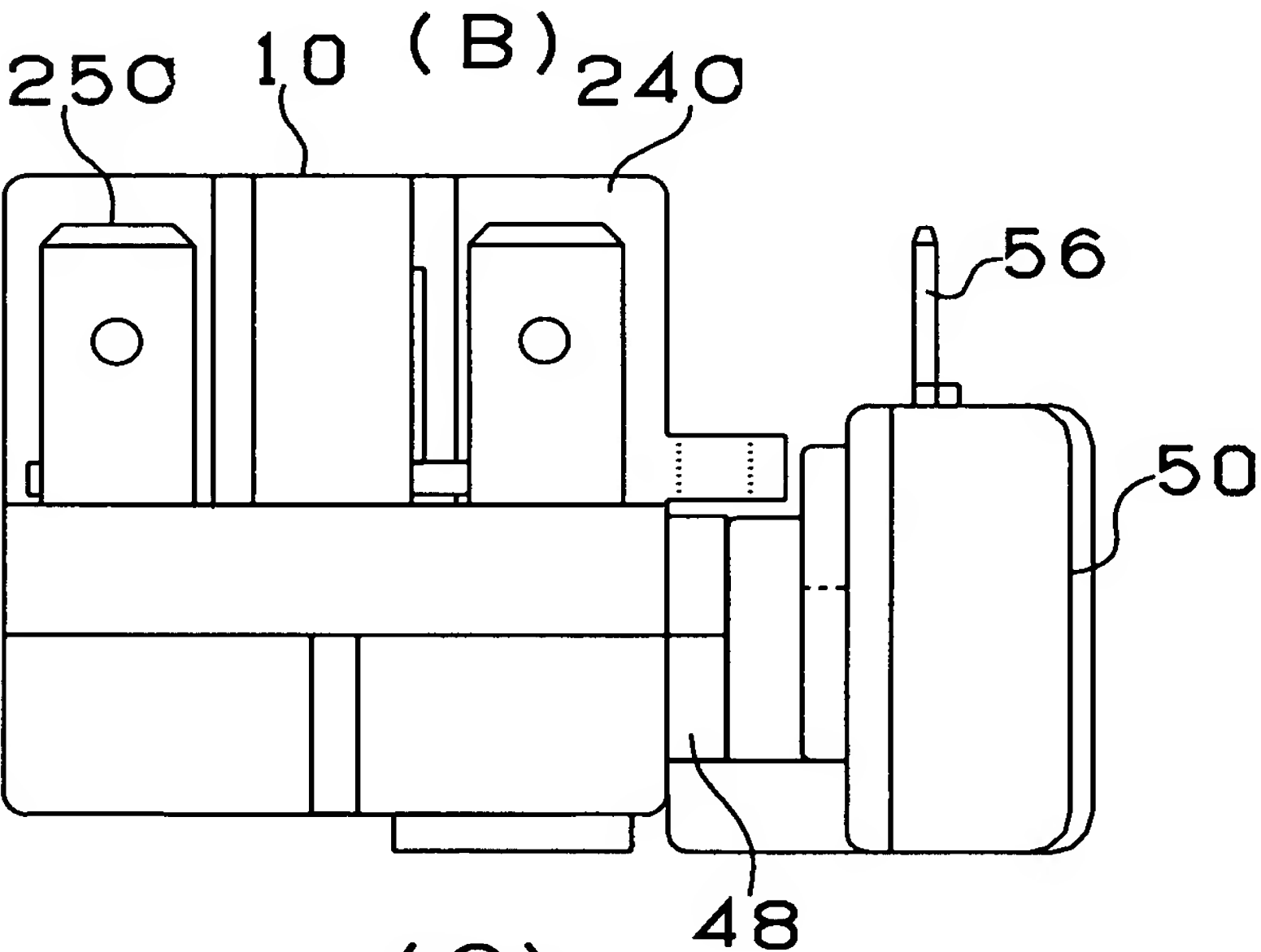
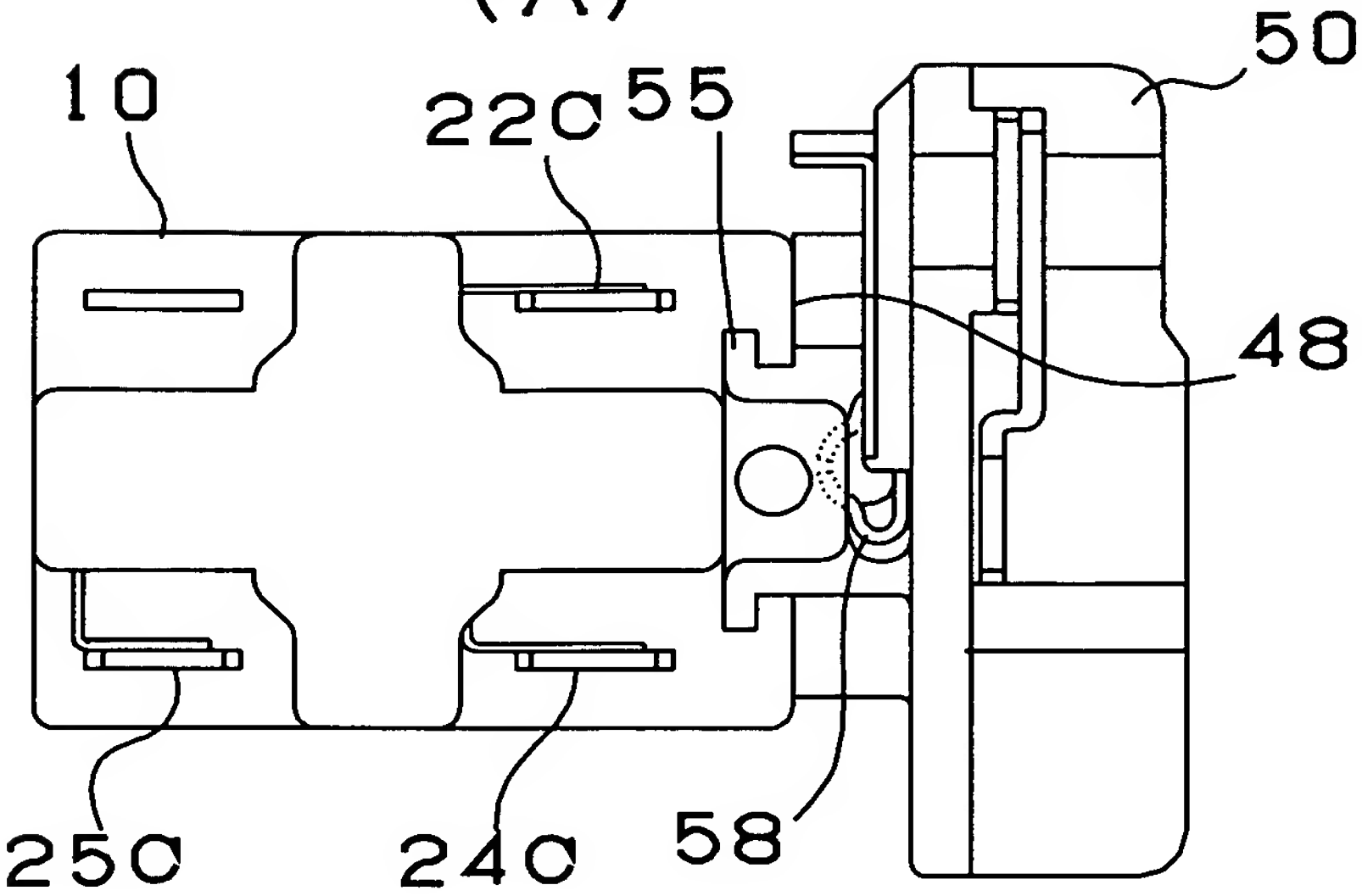
(B)



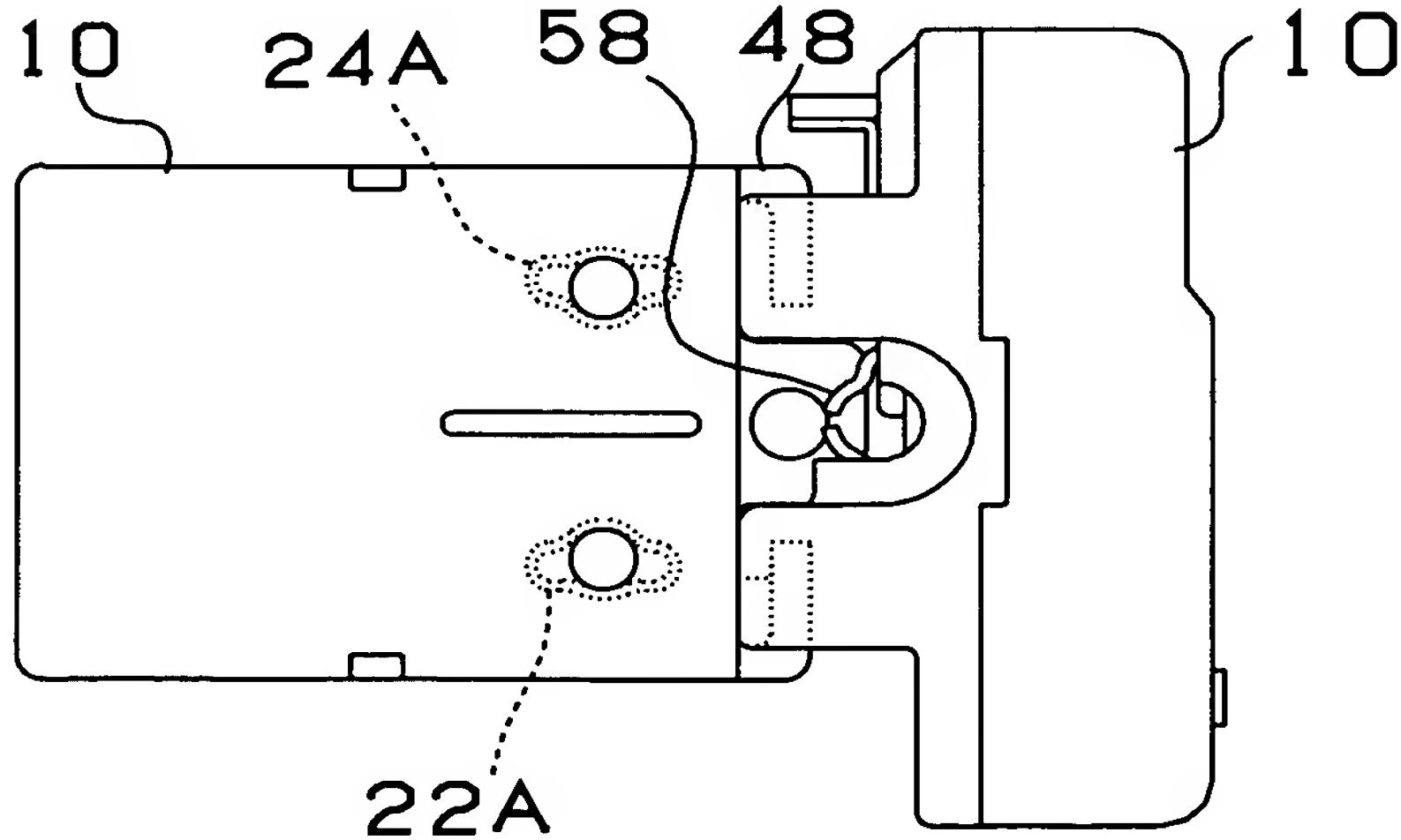
(C)



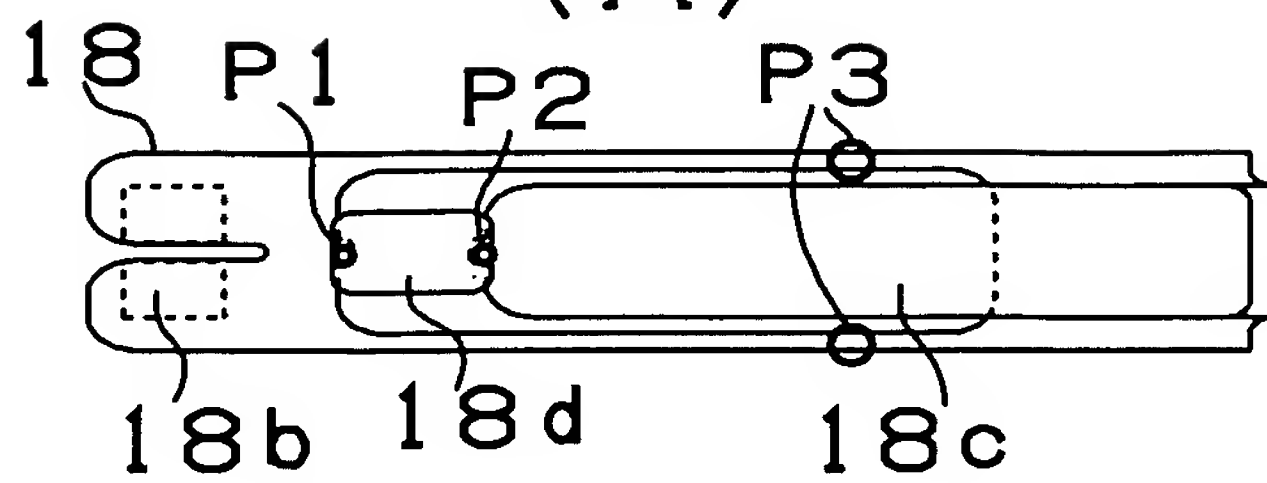
7/28
Fig.7
(A)



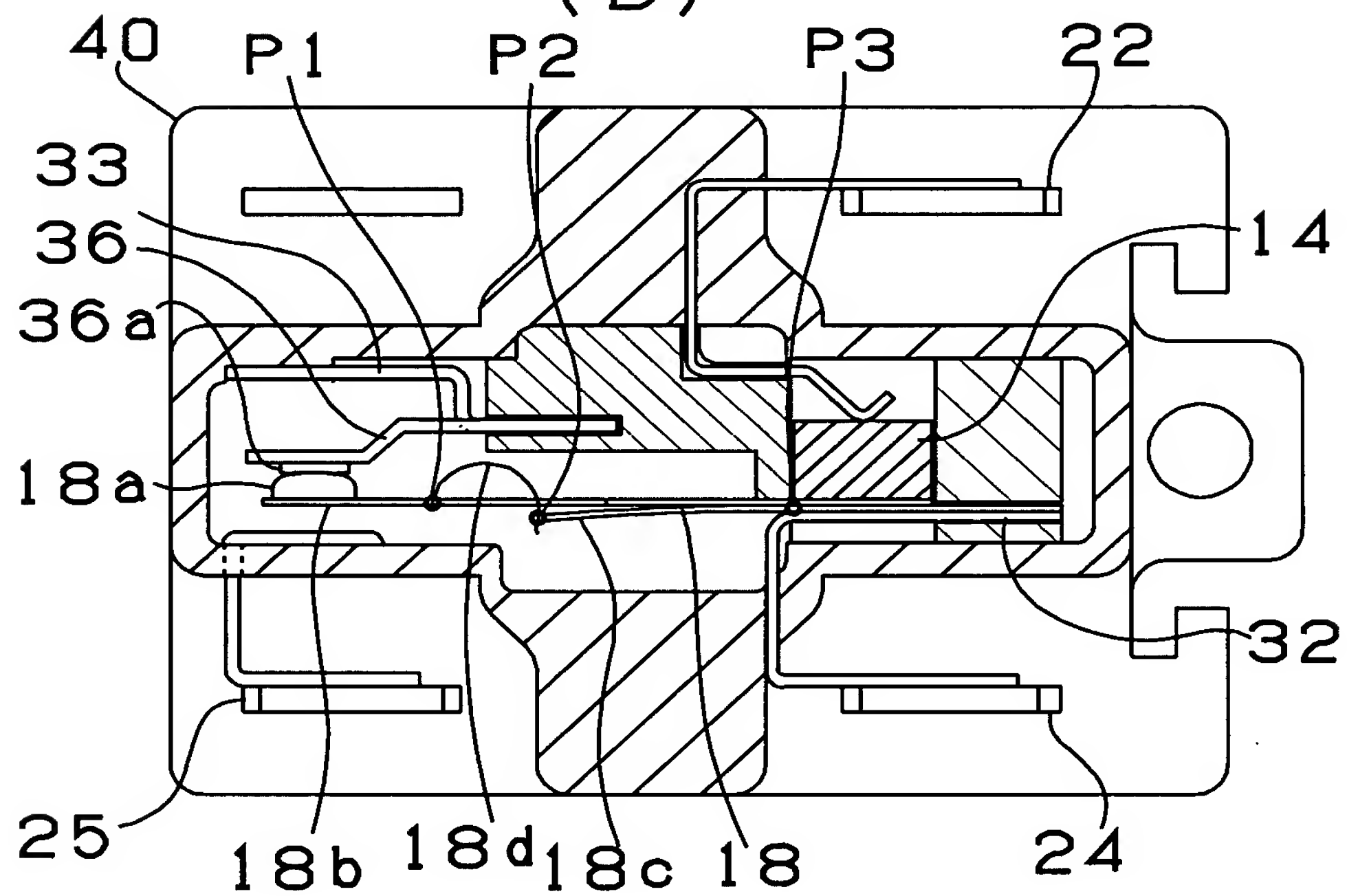
(C)



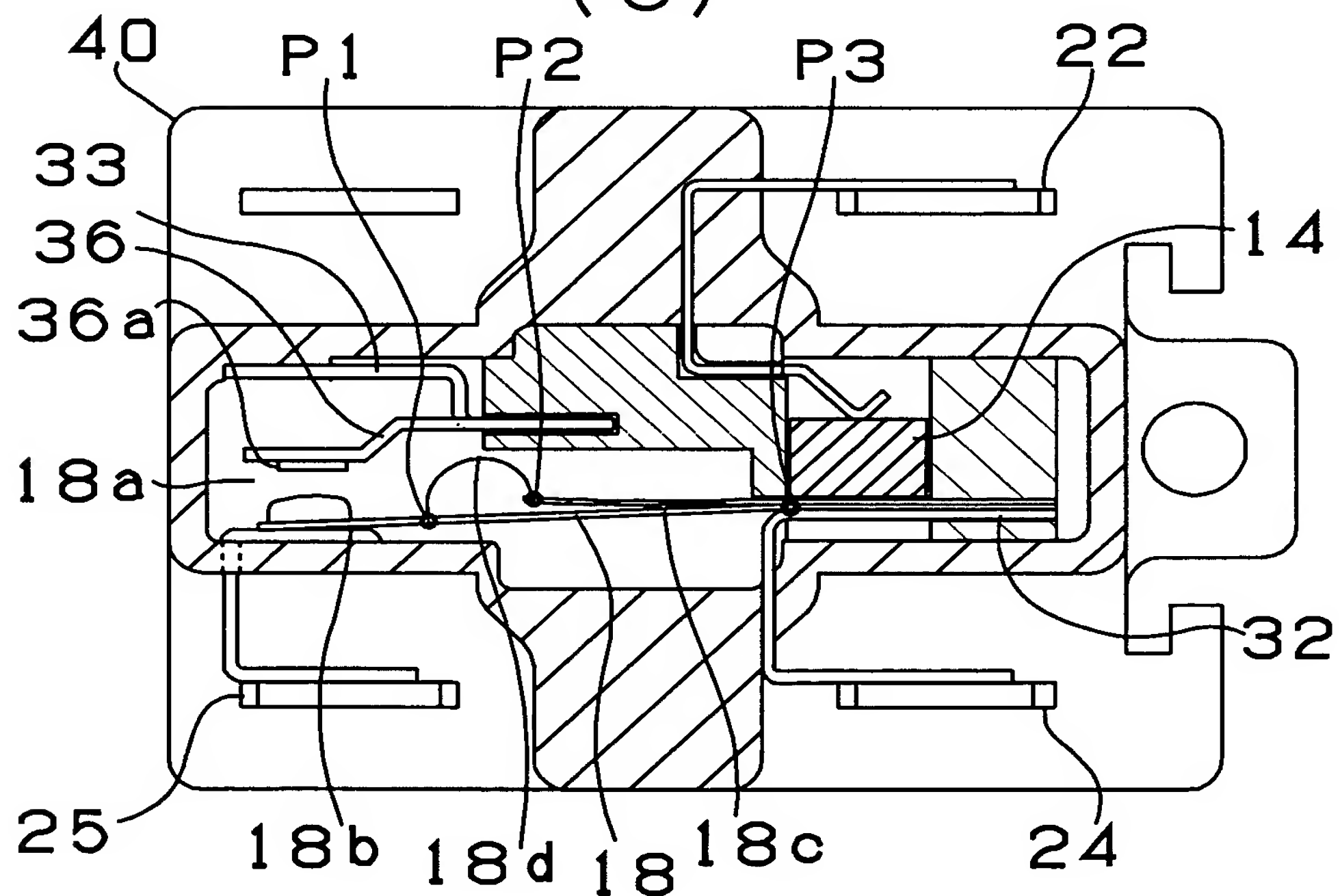
8/28
Fig.8
(A)

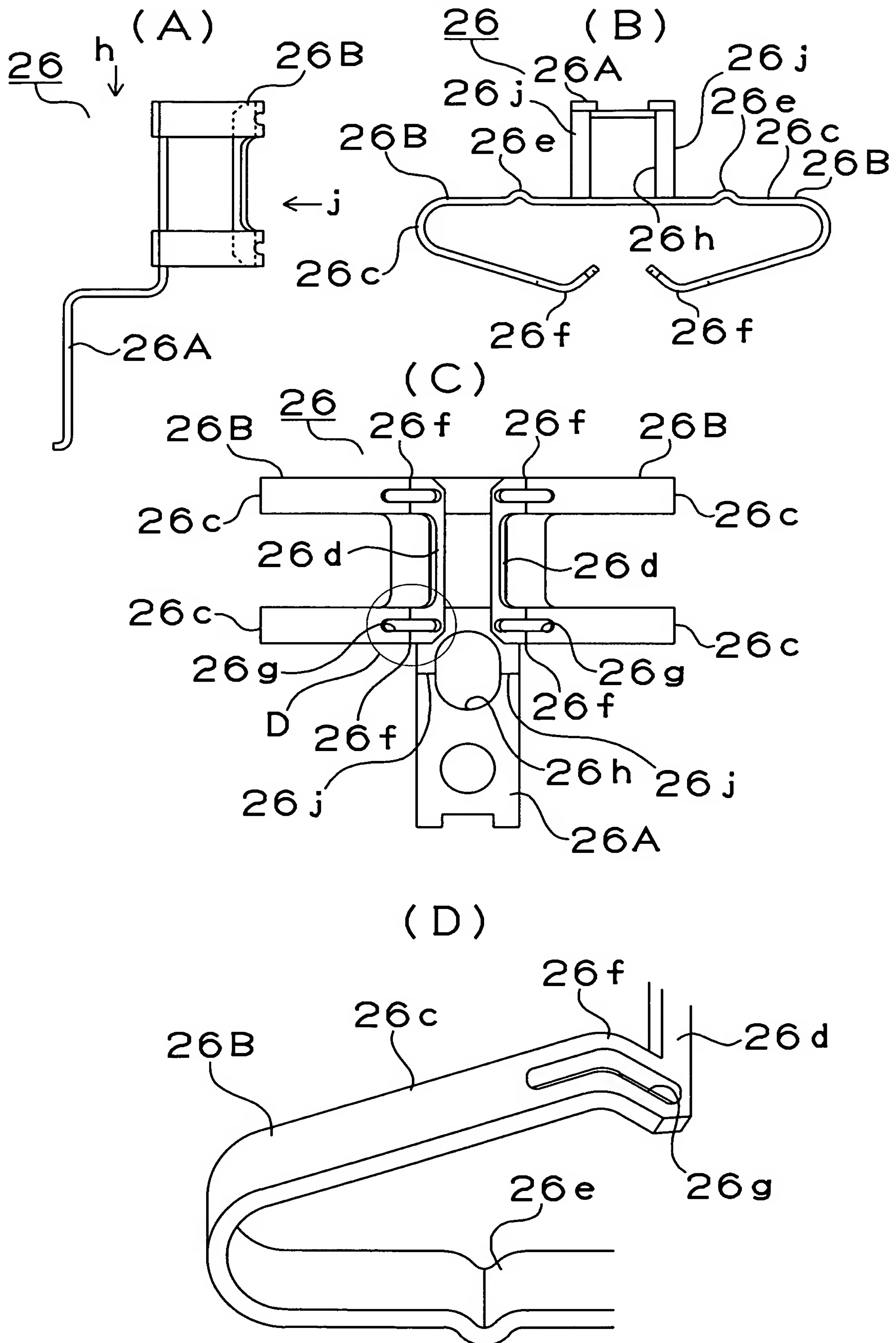


(B)

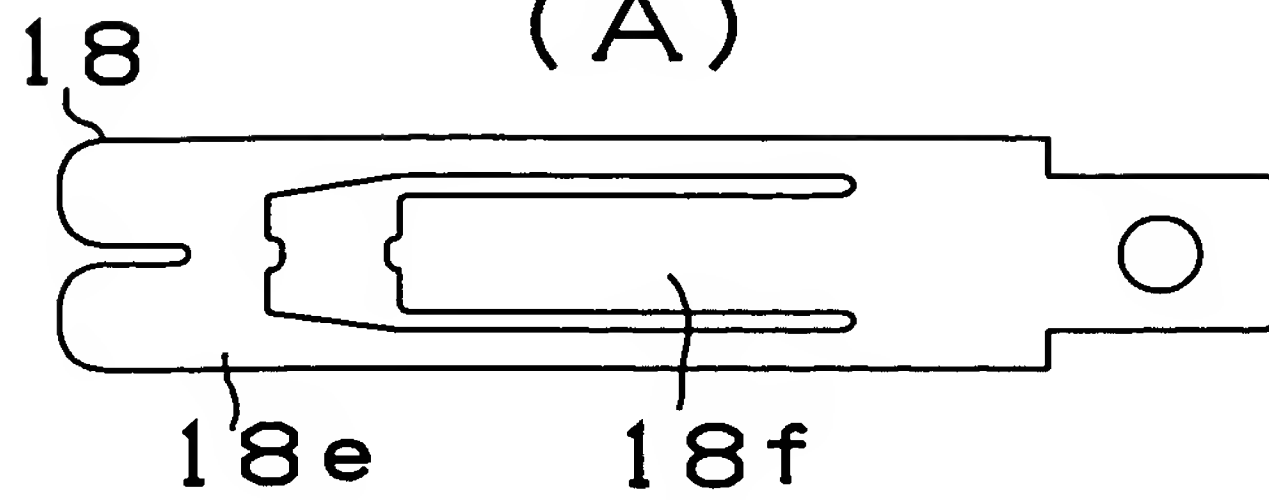


(C)

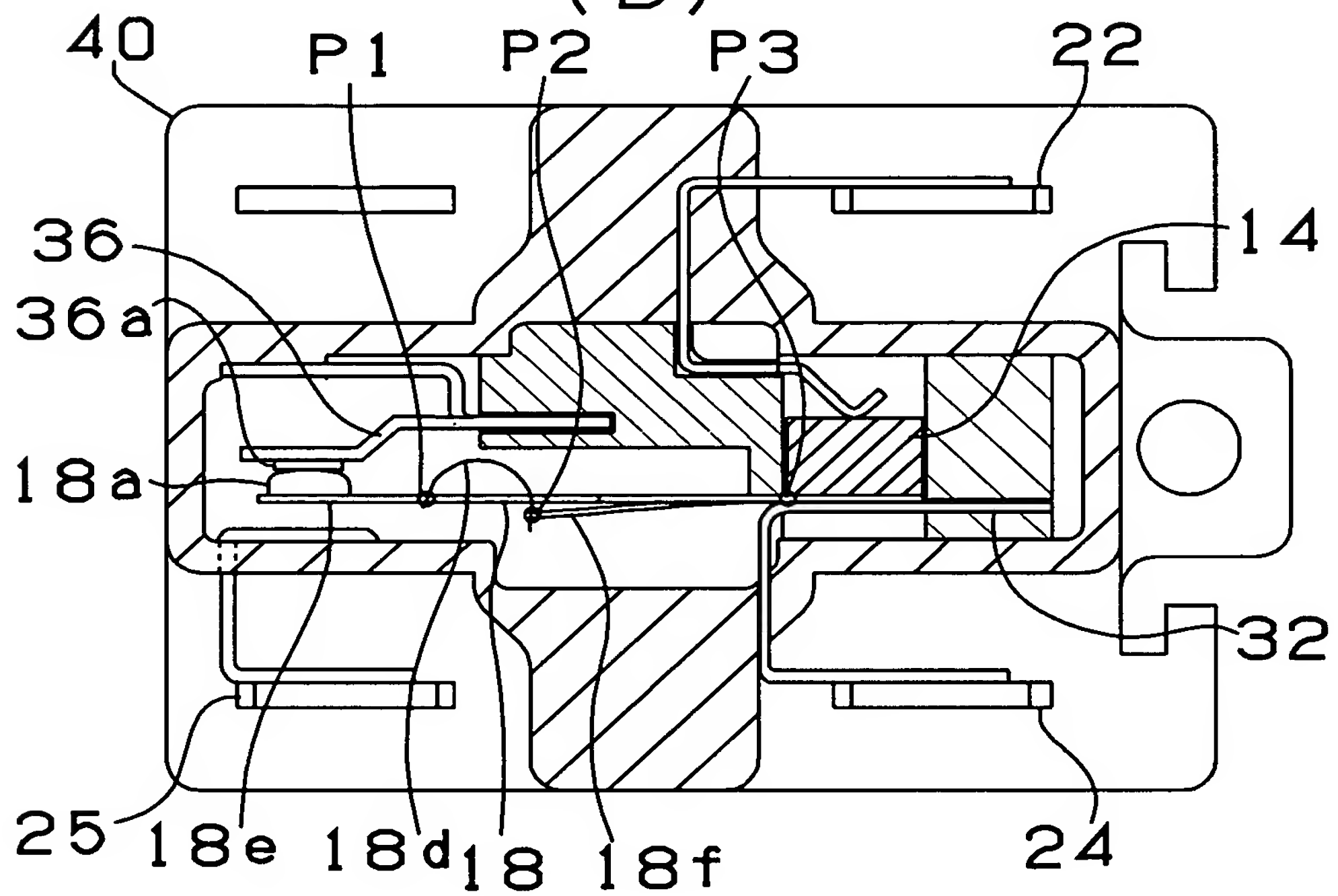


9/28
Fig.9

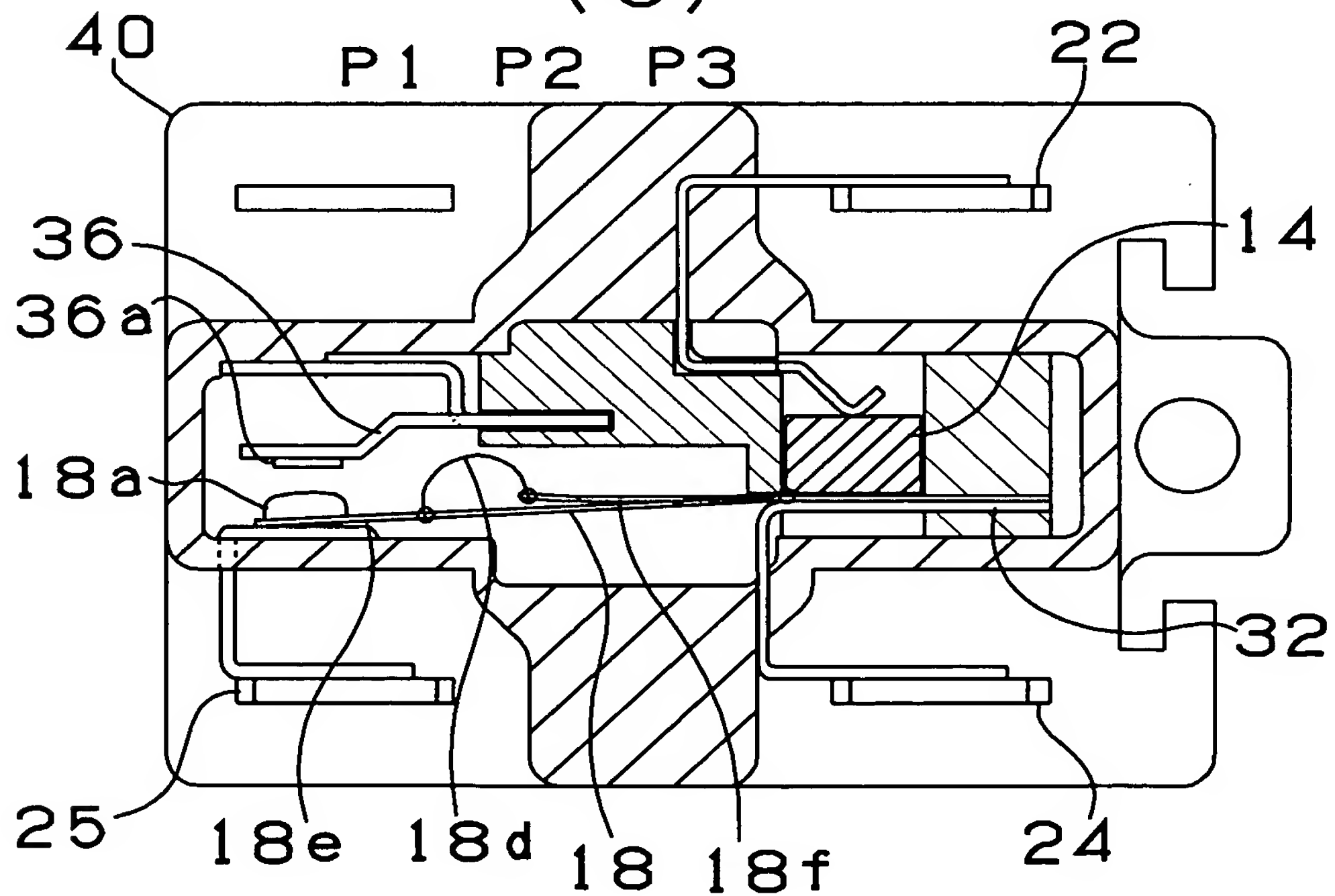
10/28
Fig.10
(A)

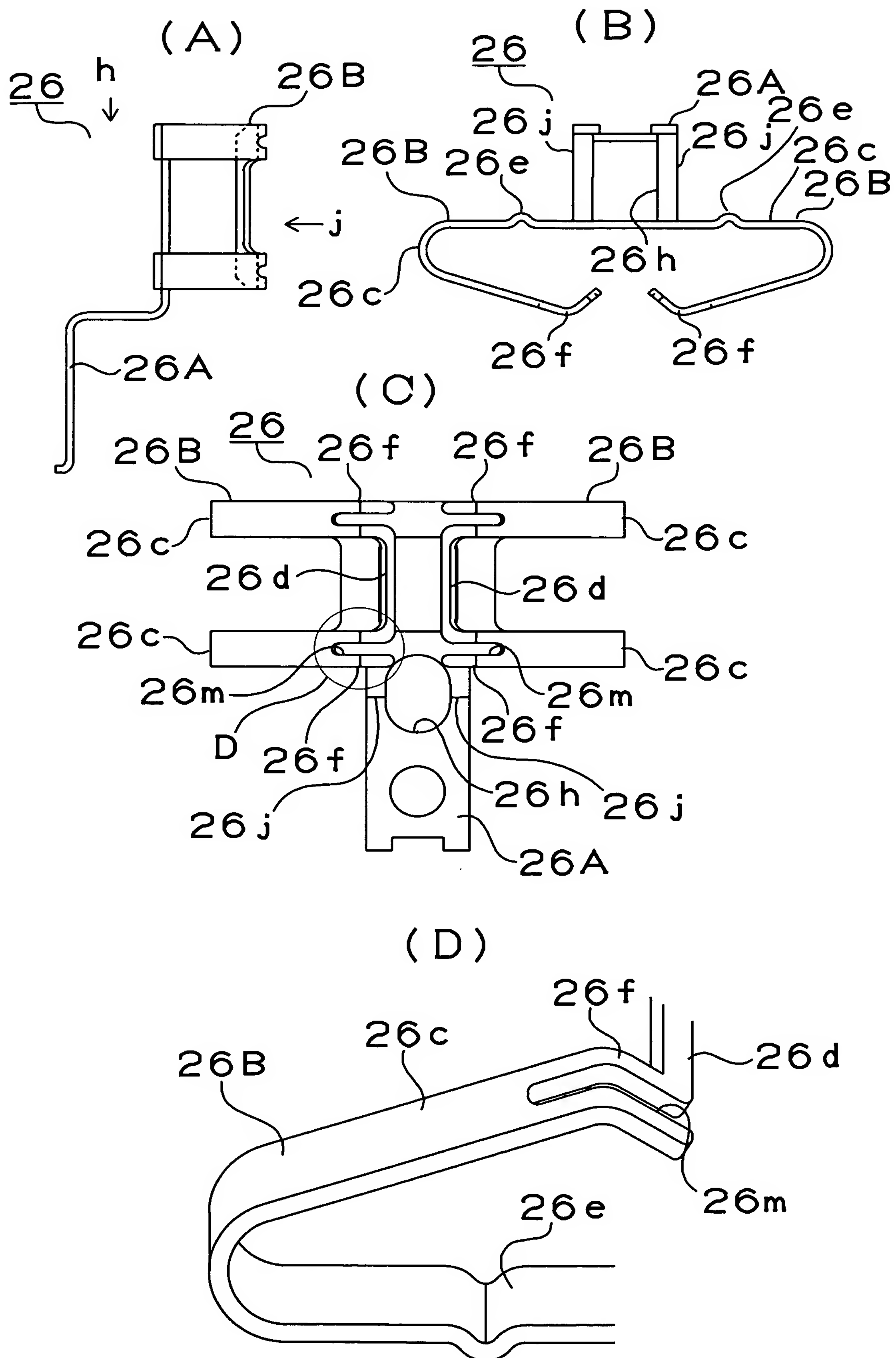


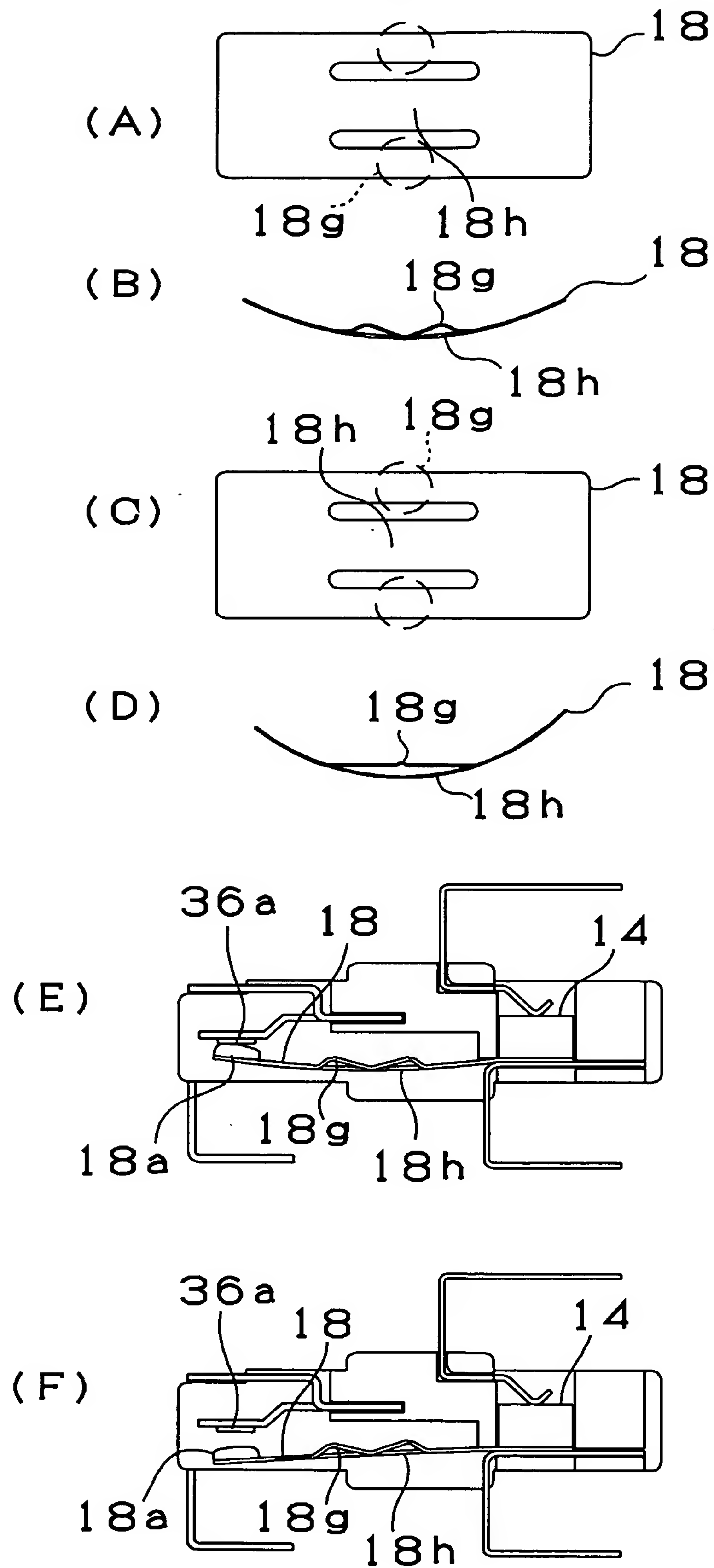
(B)



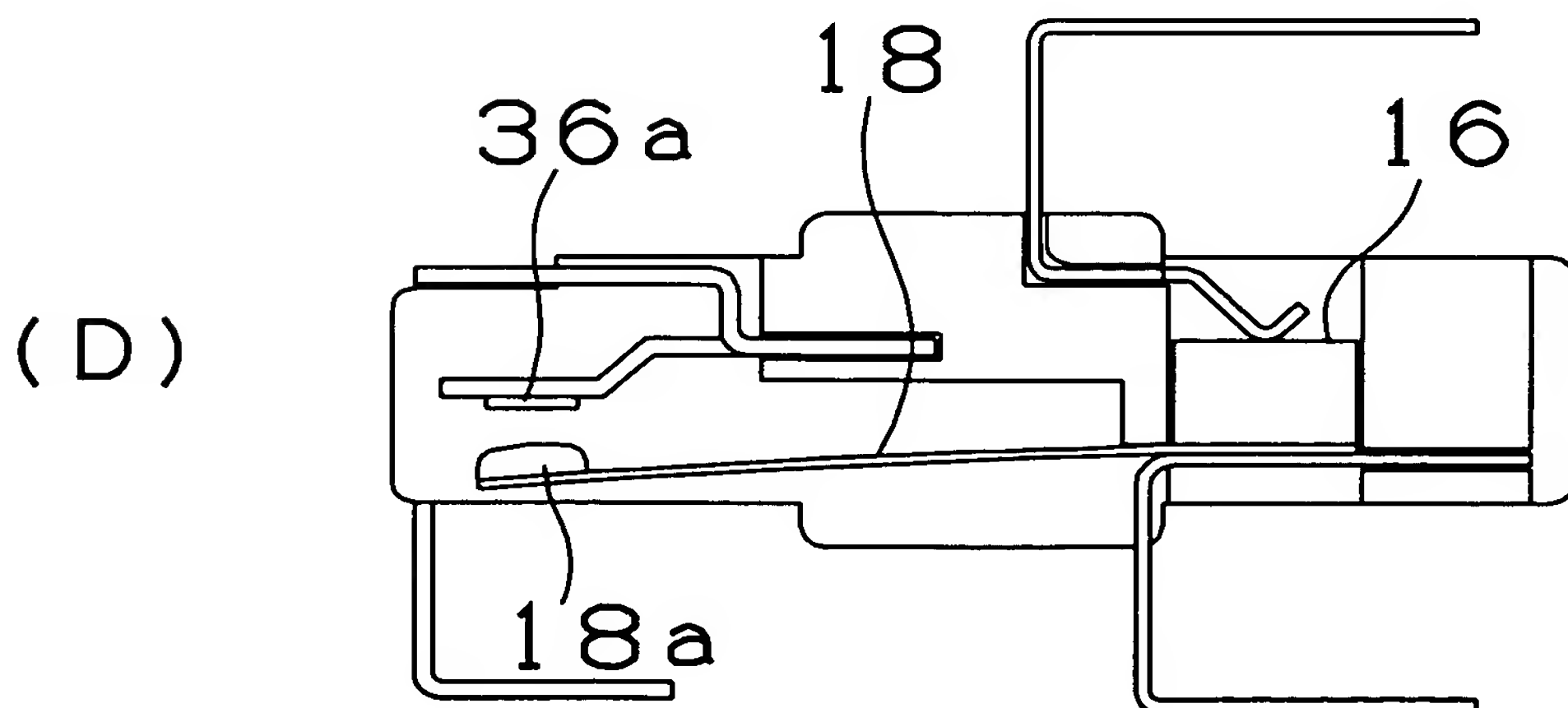
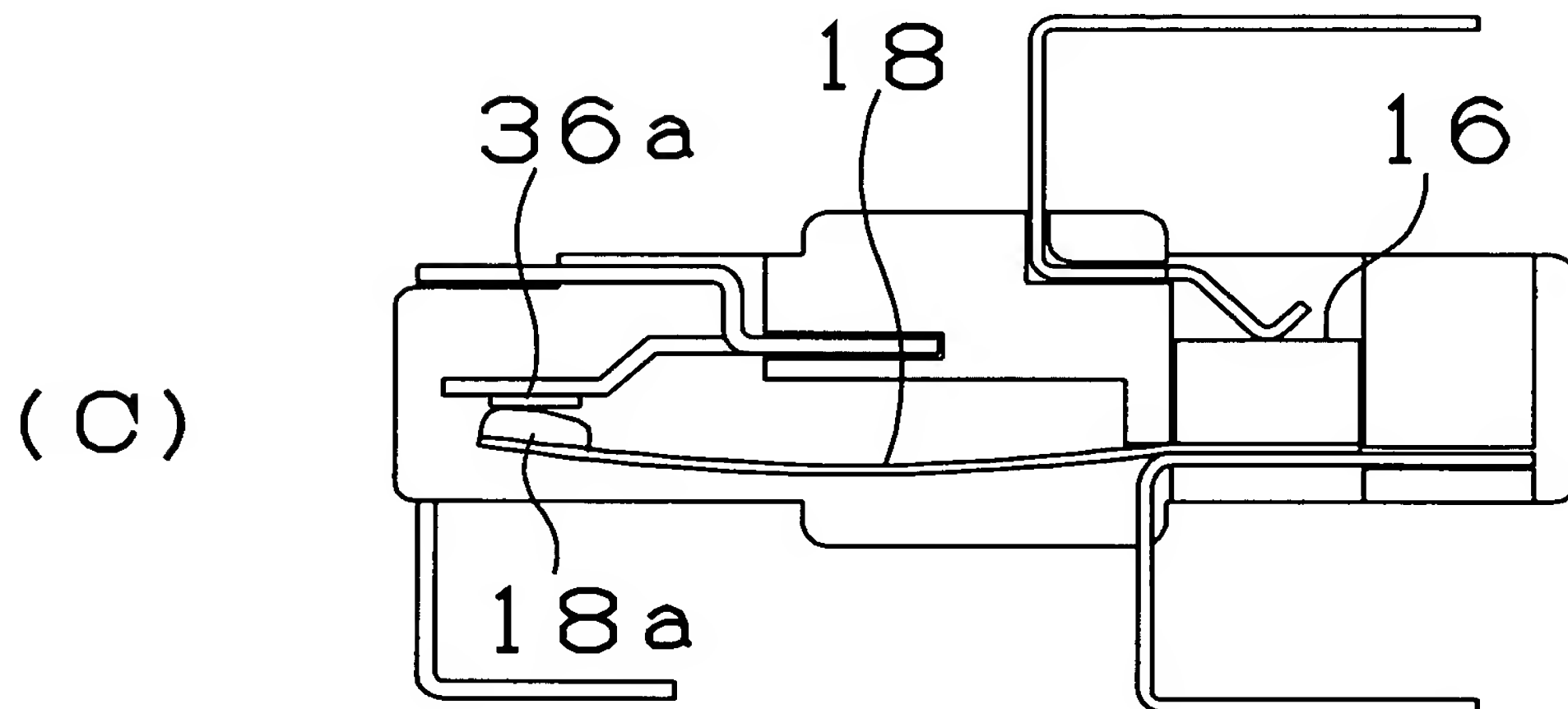
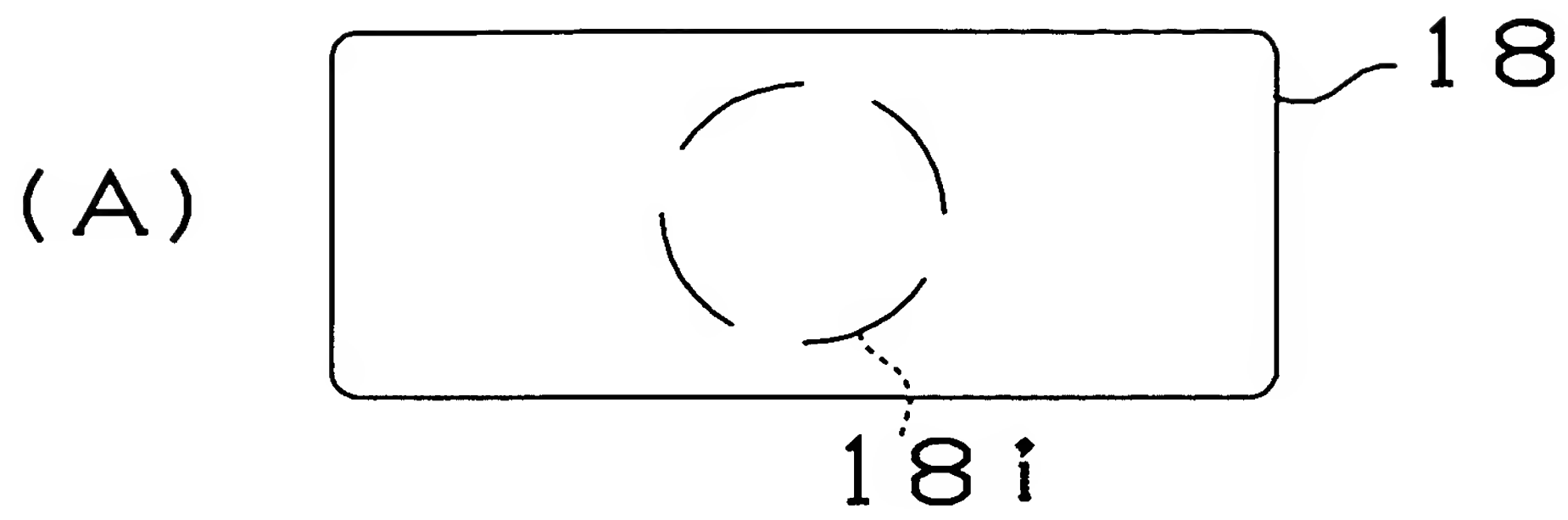
(C)



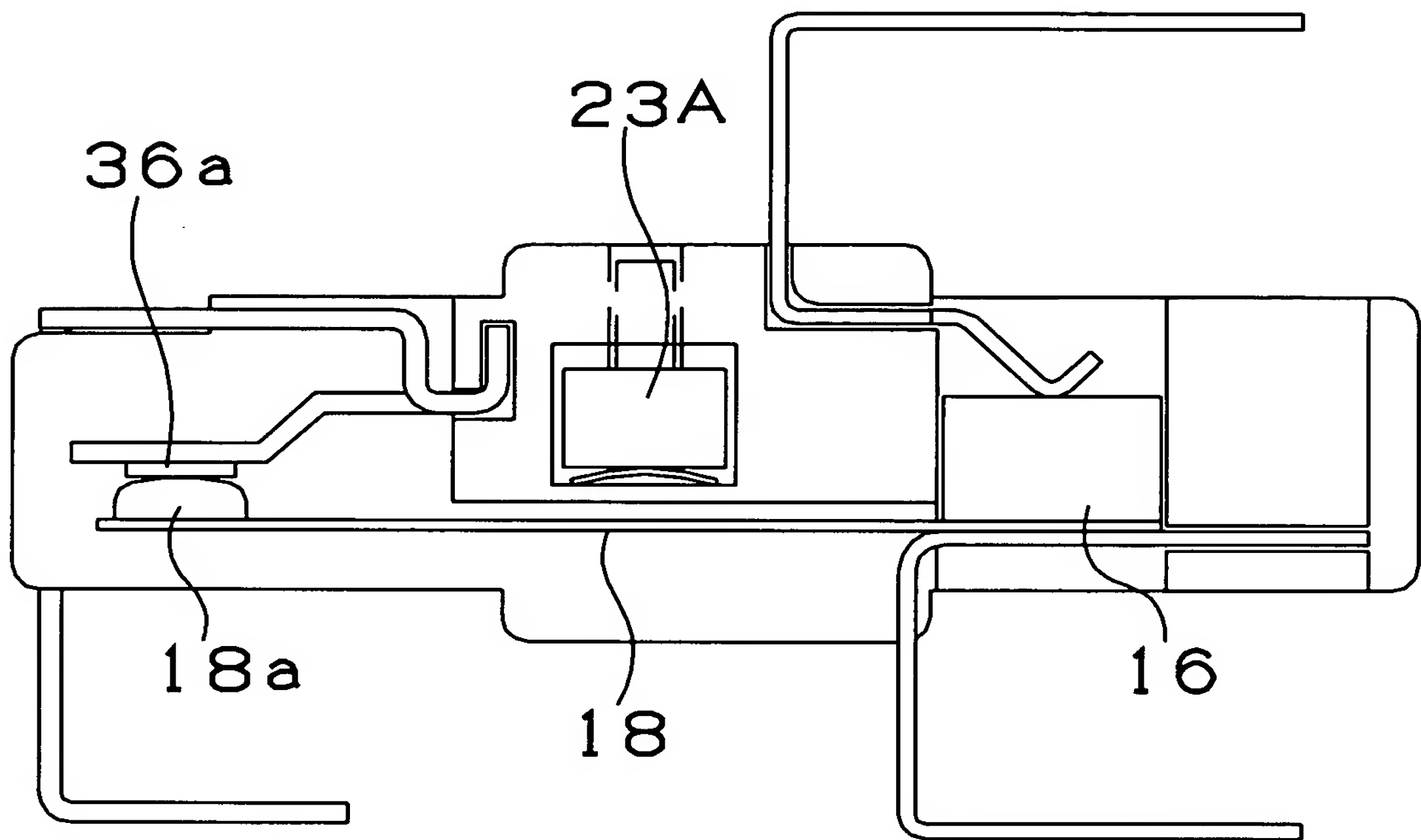
11/28
Fig. 11

12/28
Fig.12

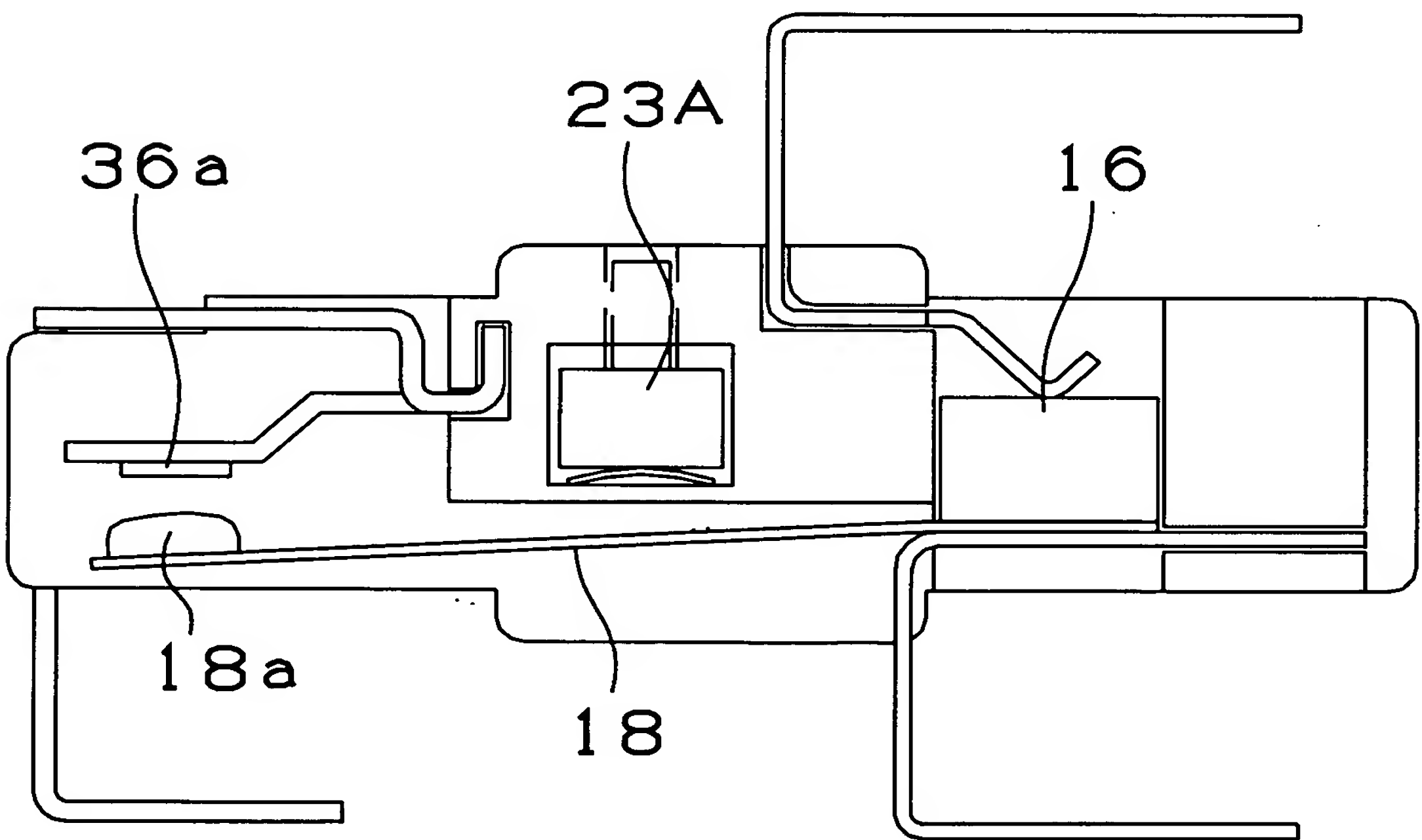
13/28
Fig.13



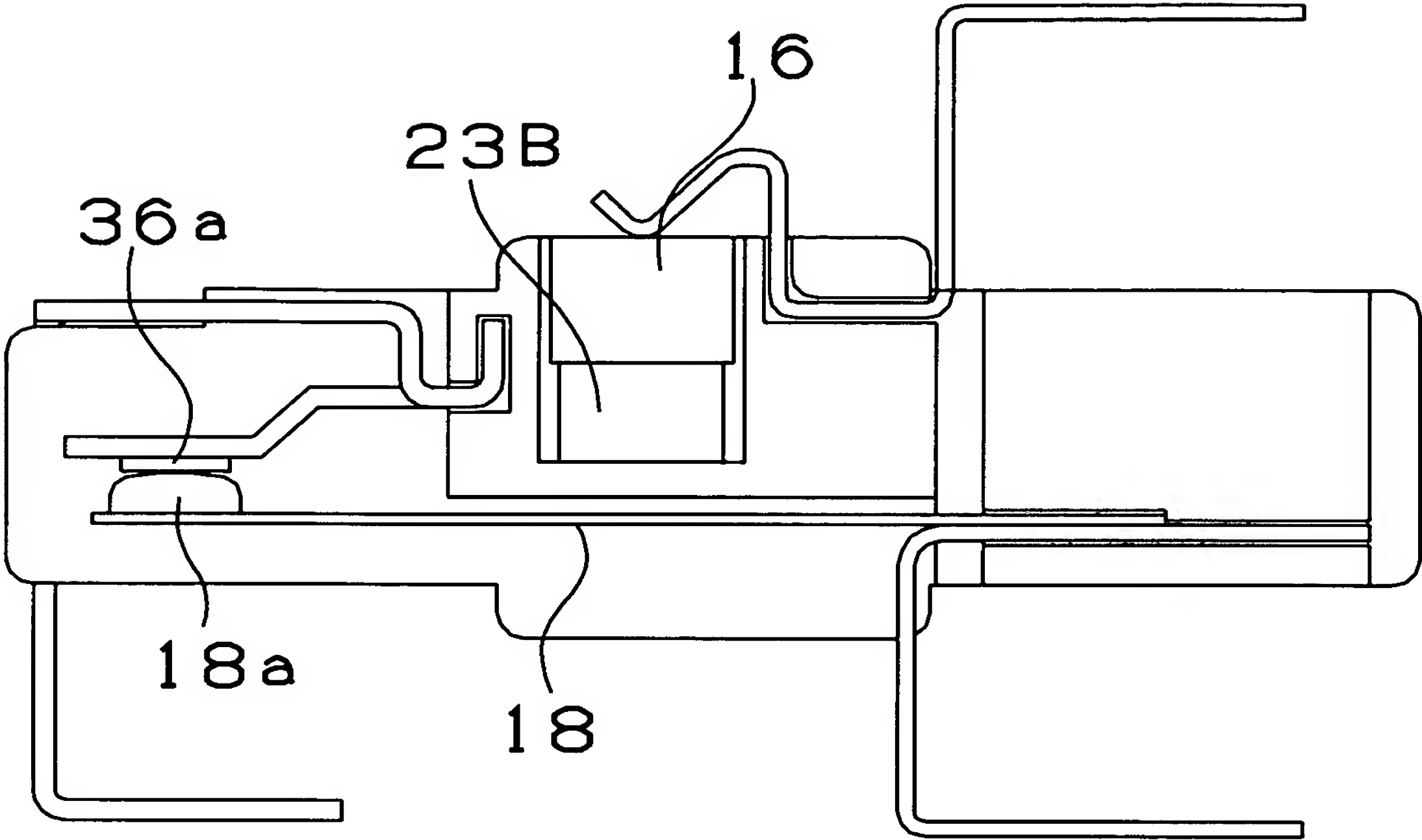
14/28
Fig.14
(A)



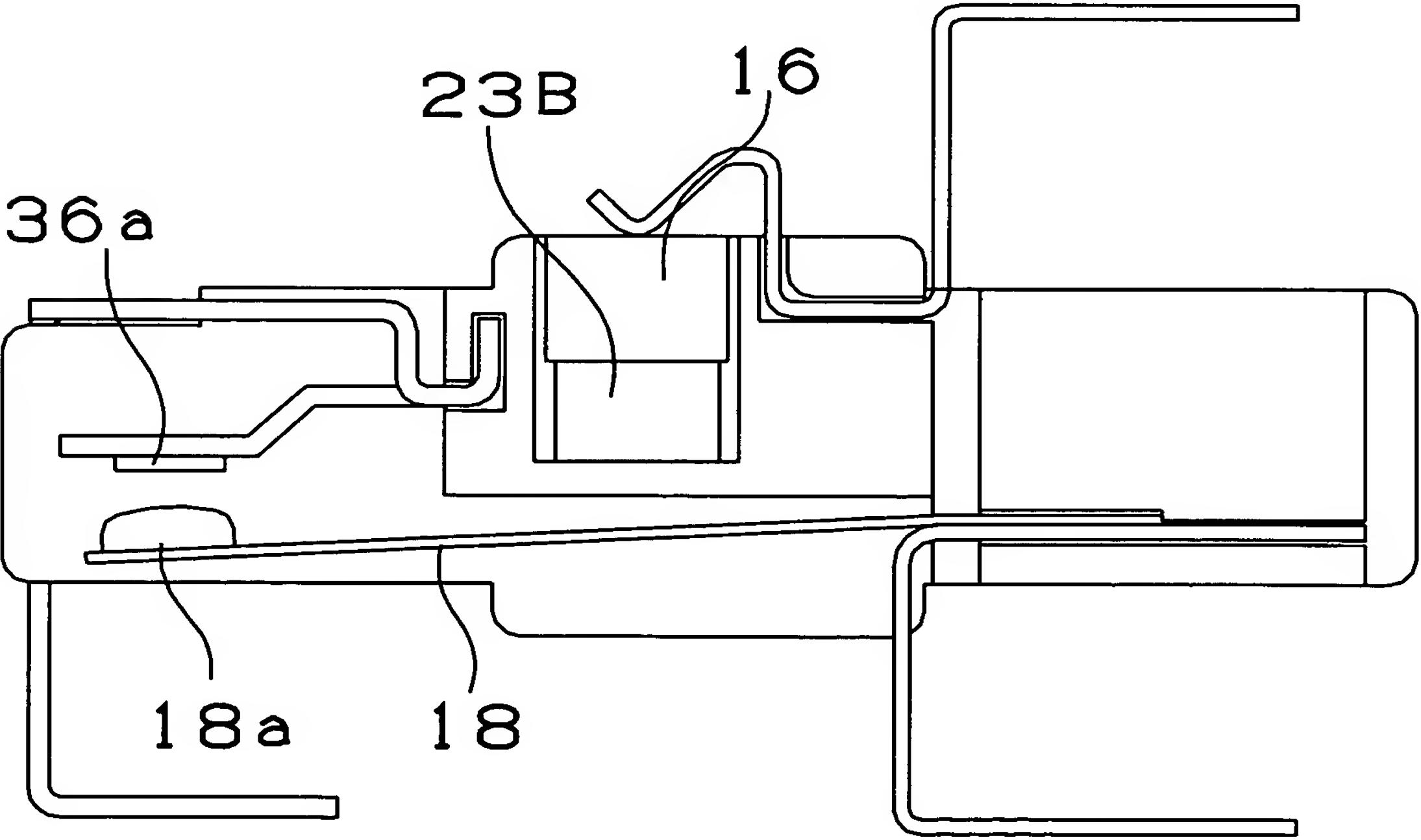
(B)



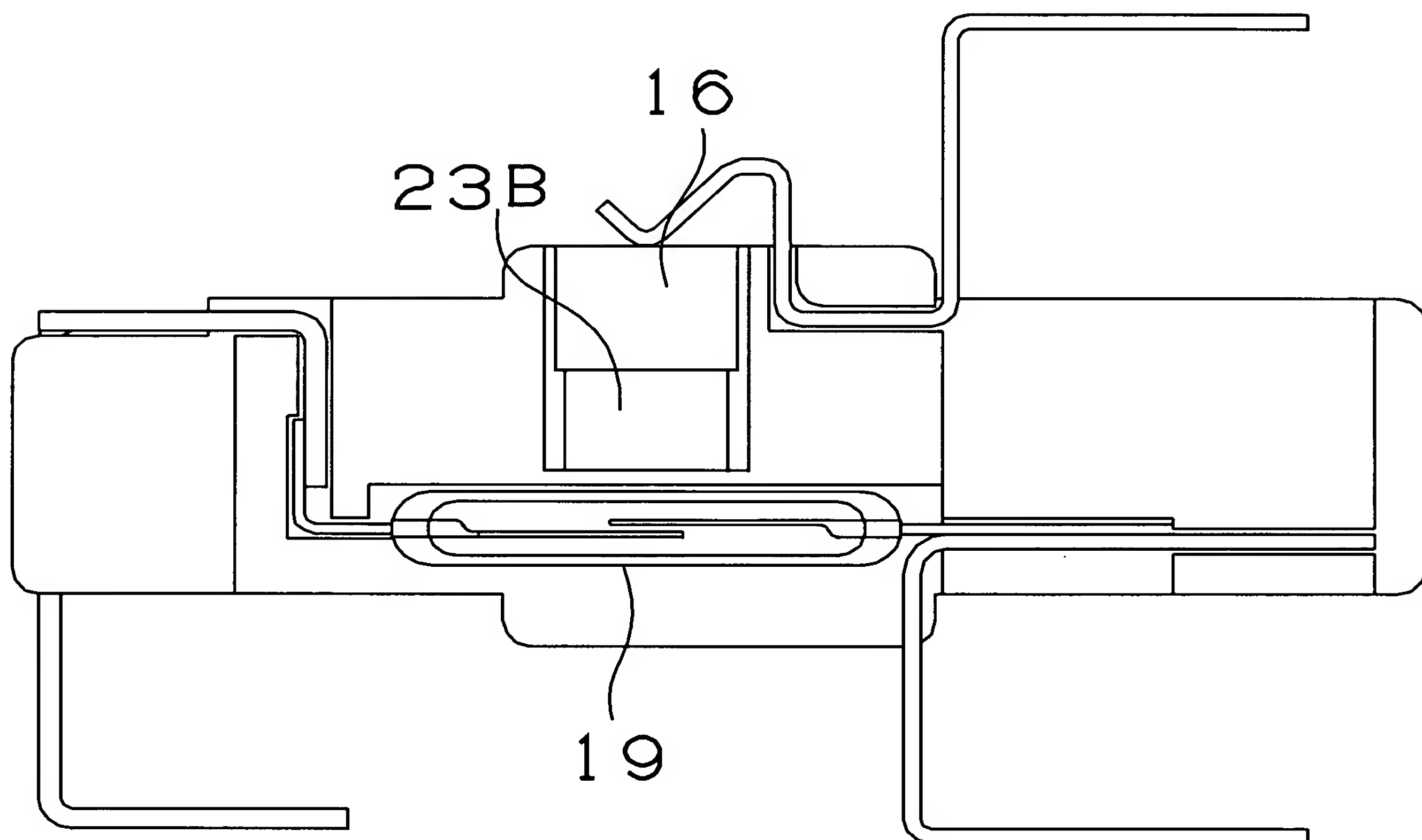
15/28
Fig.15
(A)



(B)

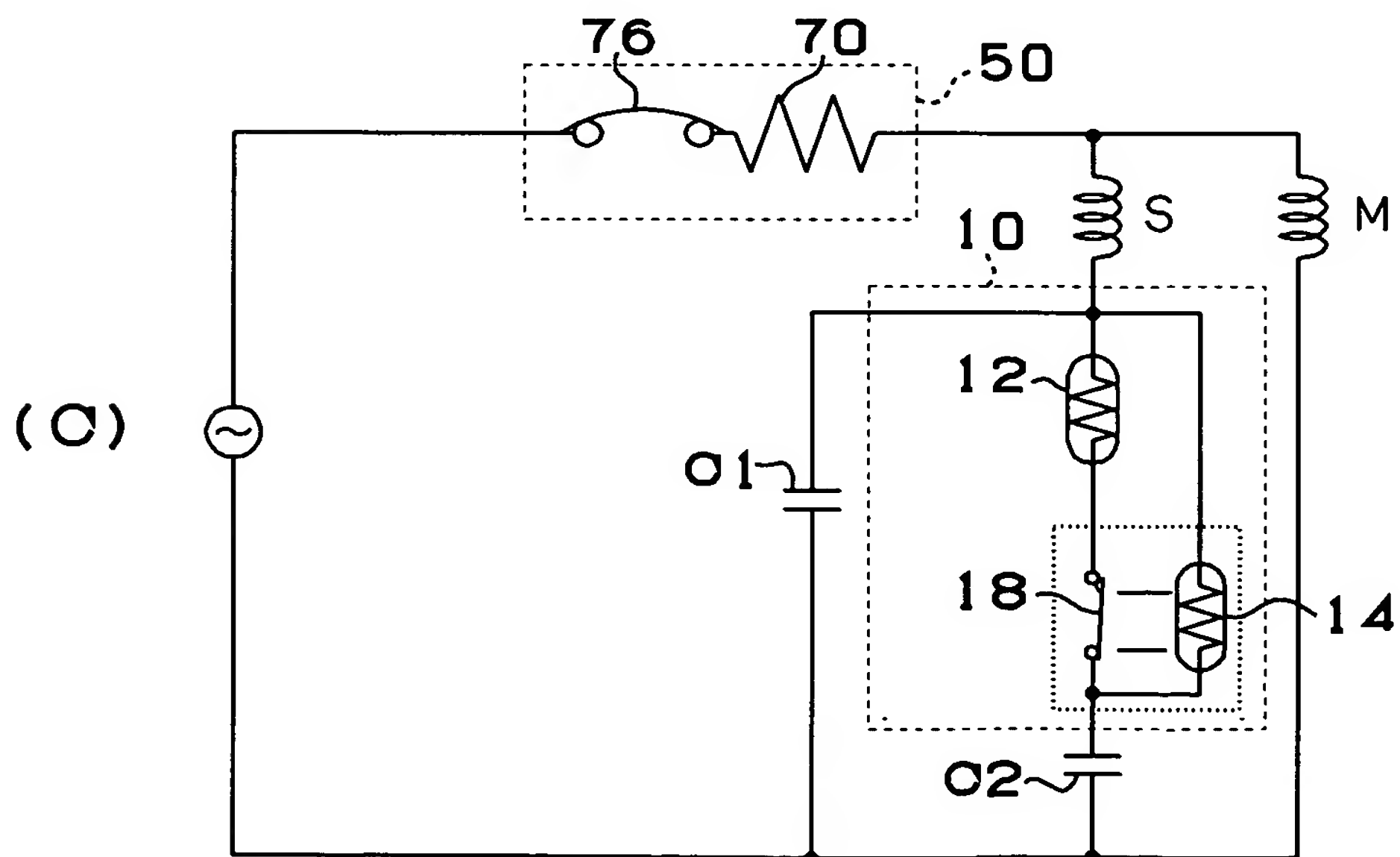
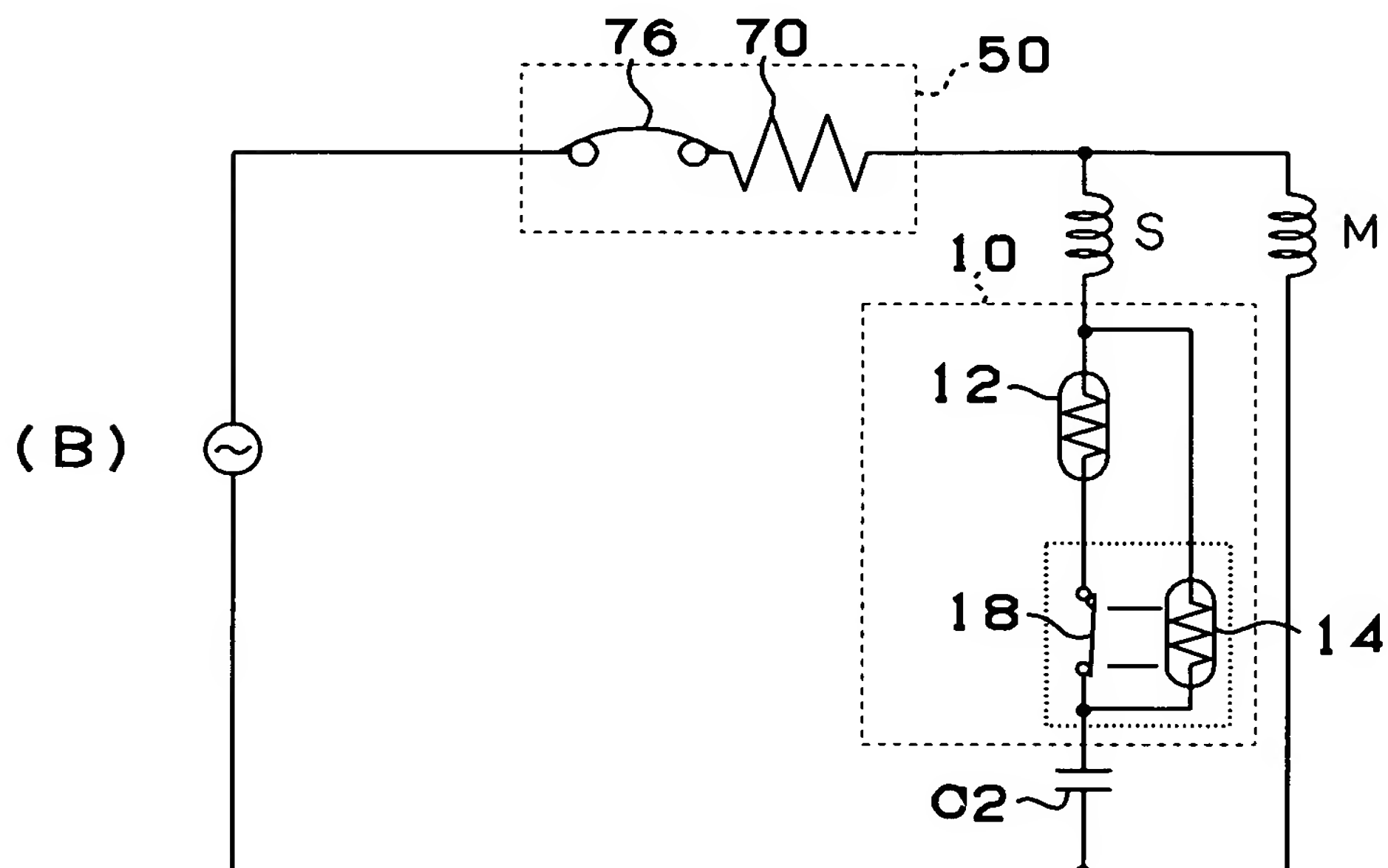
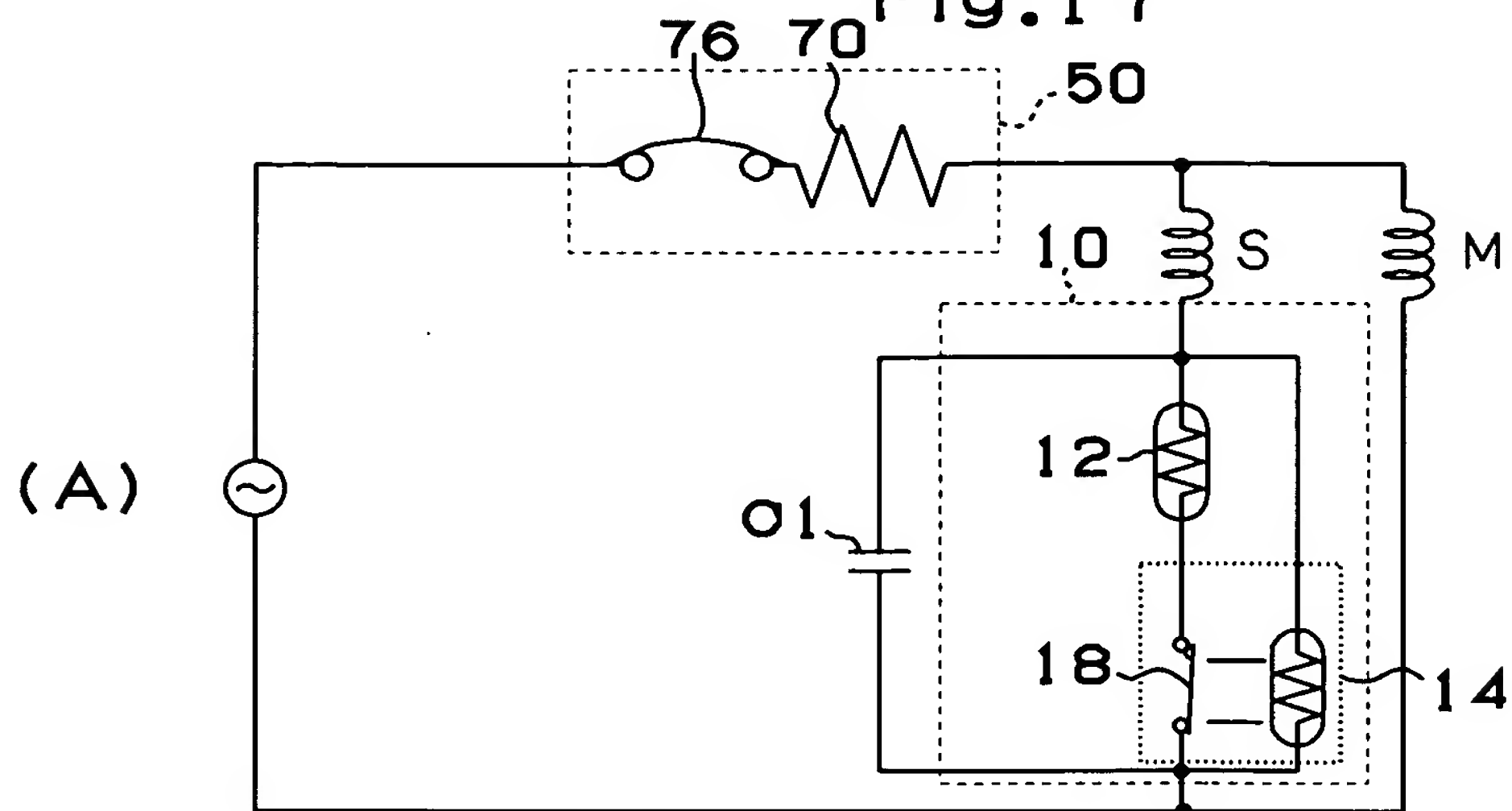


16/28
Fig.16

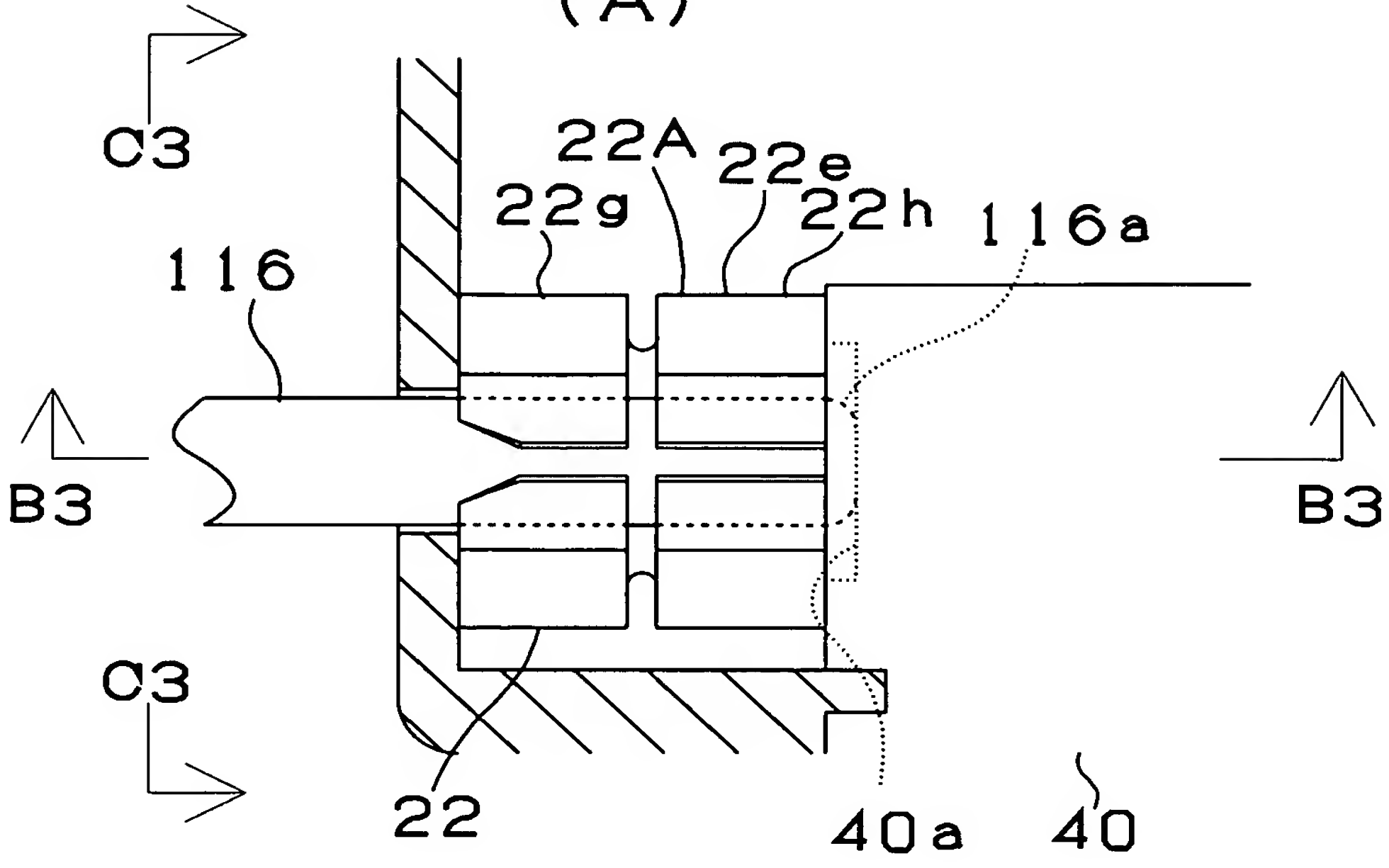


17/28

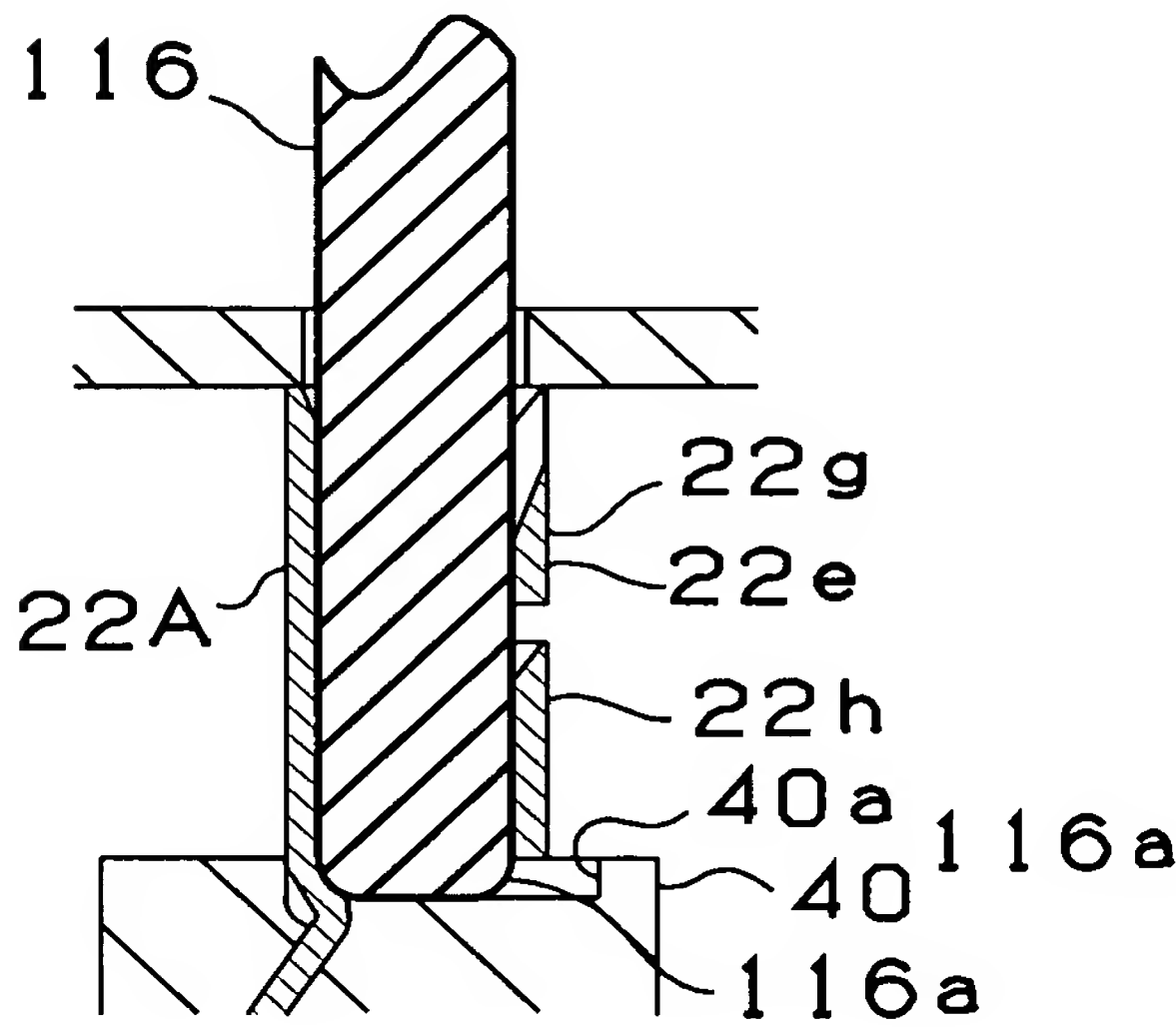
Fig. 17



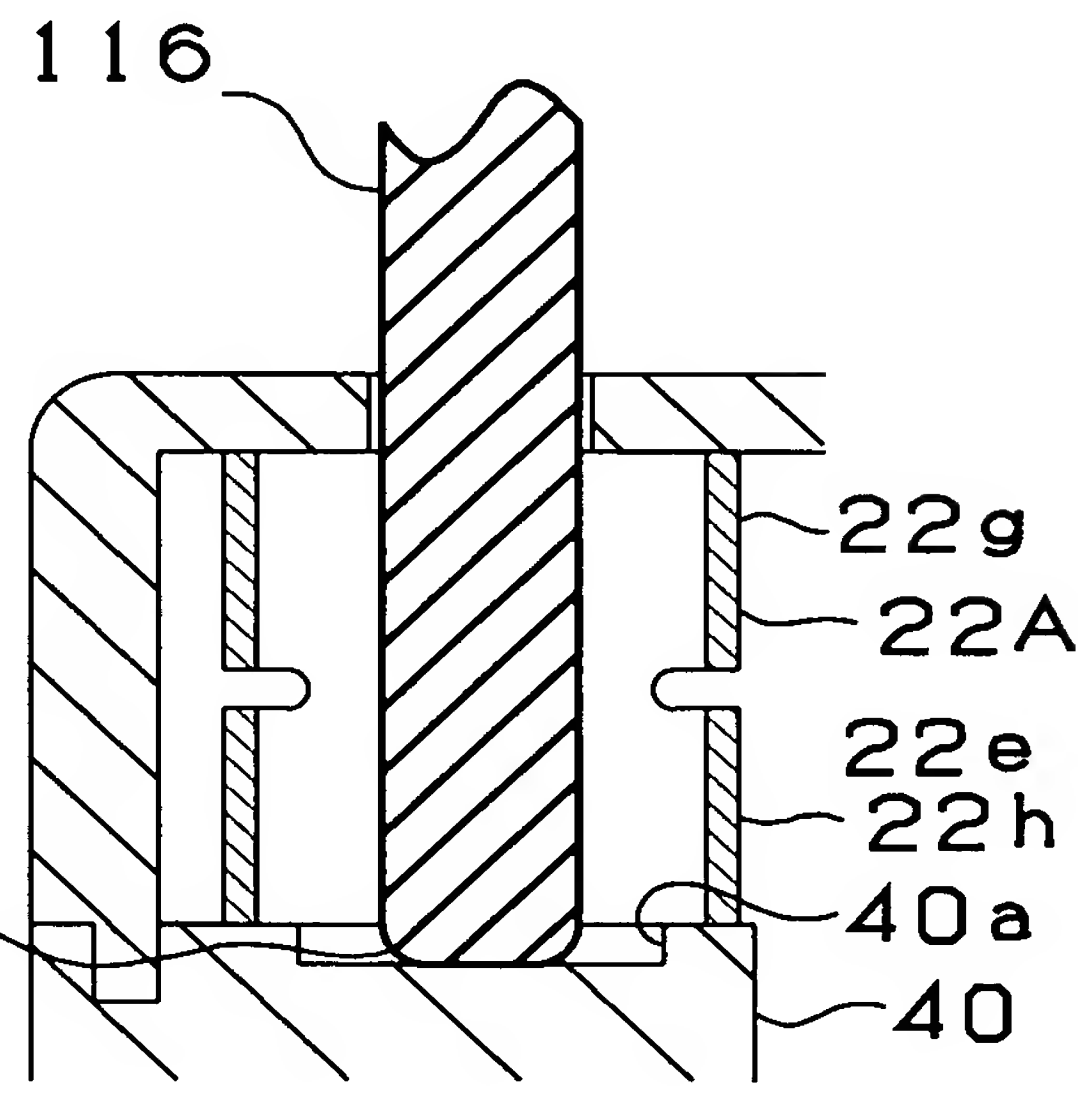
18/28
Fig.18
(A)



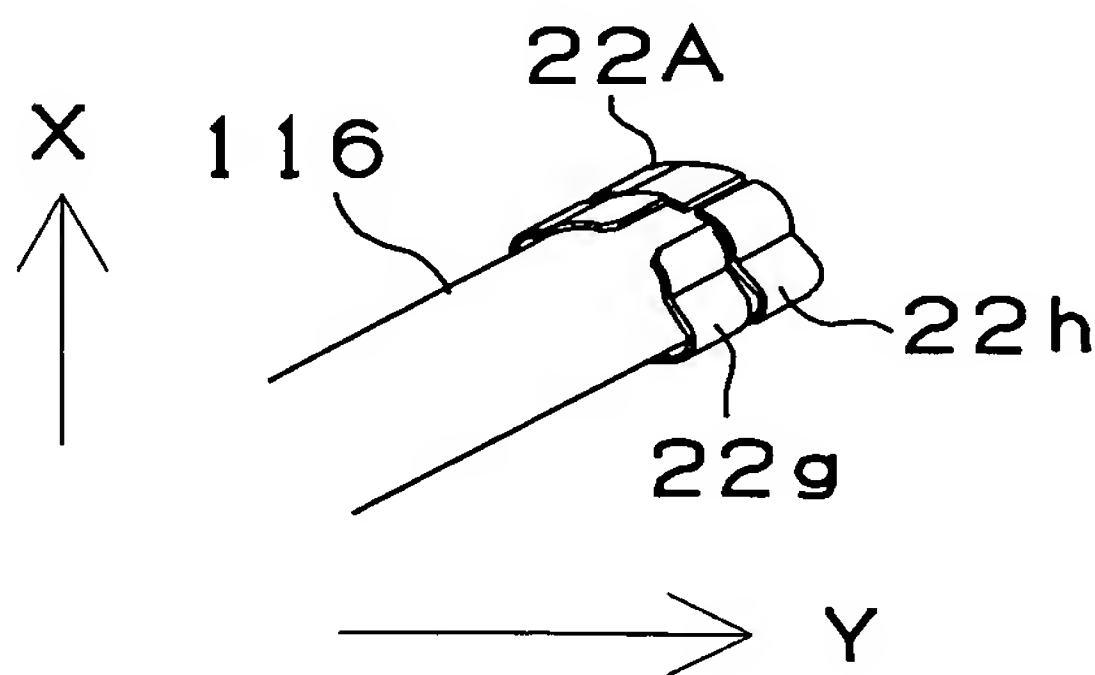
(B)



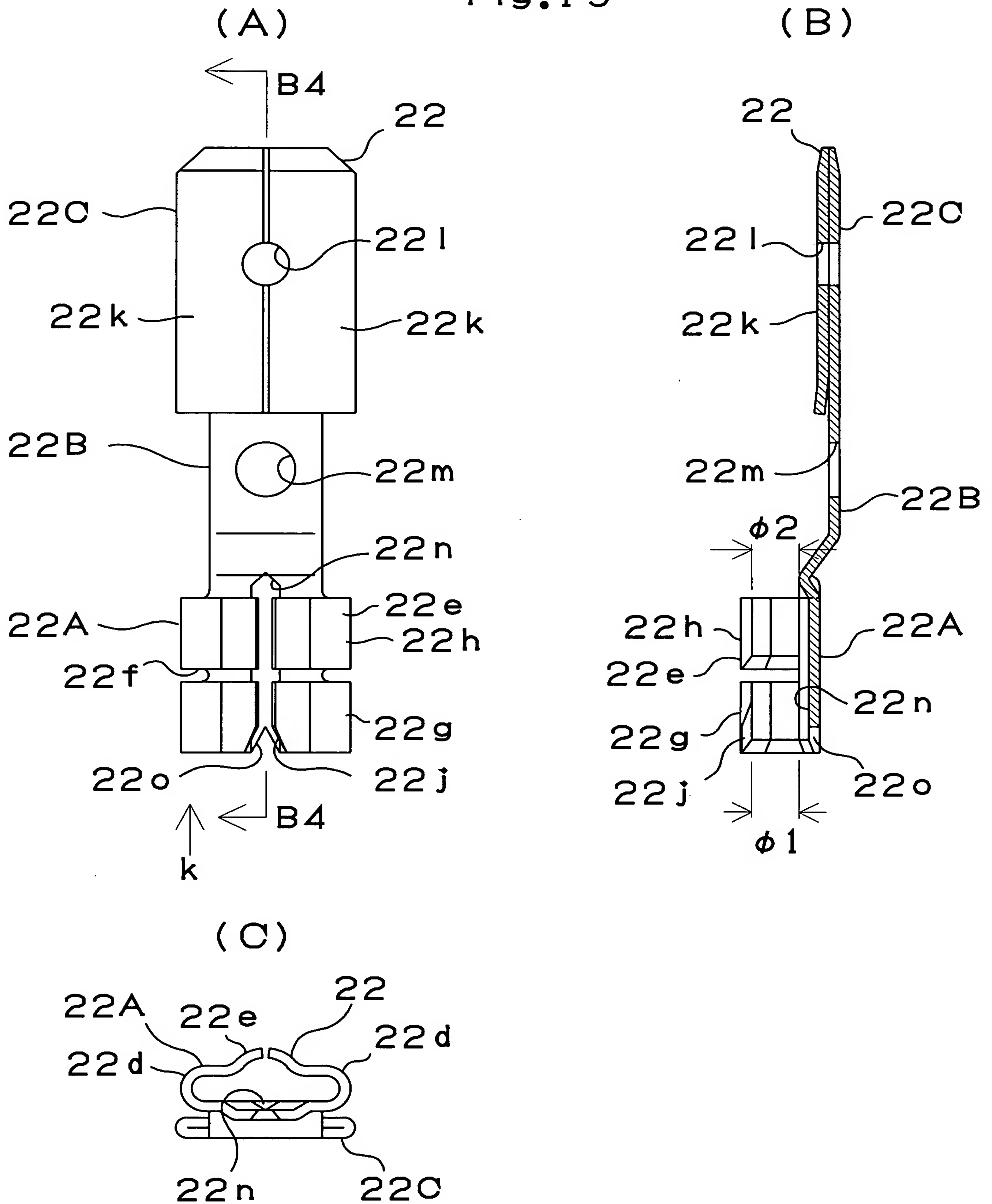
(C)

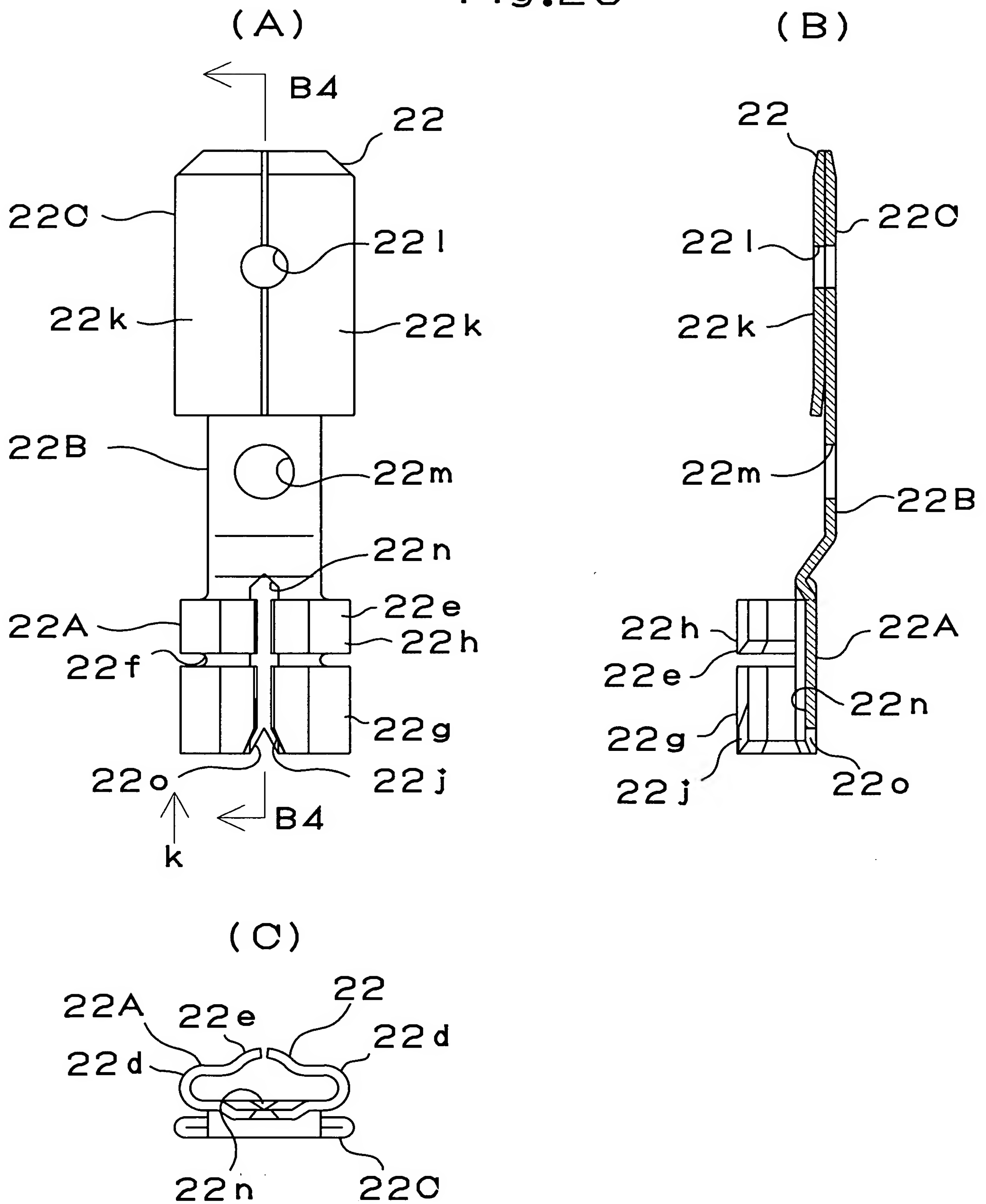


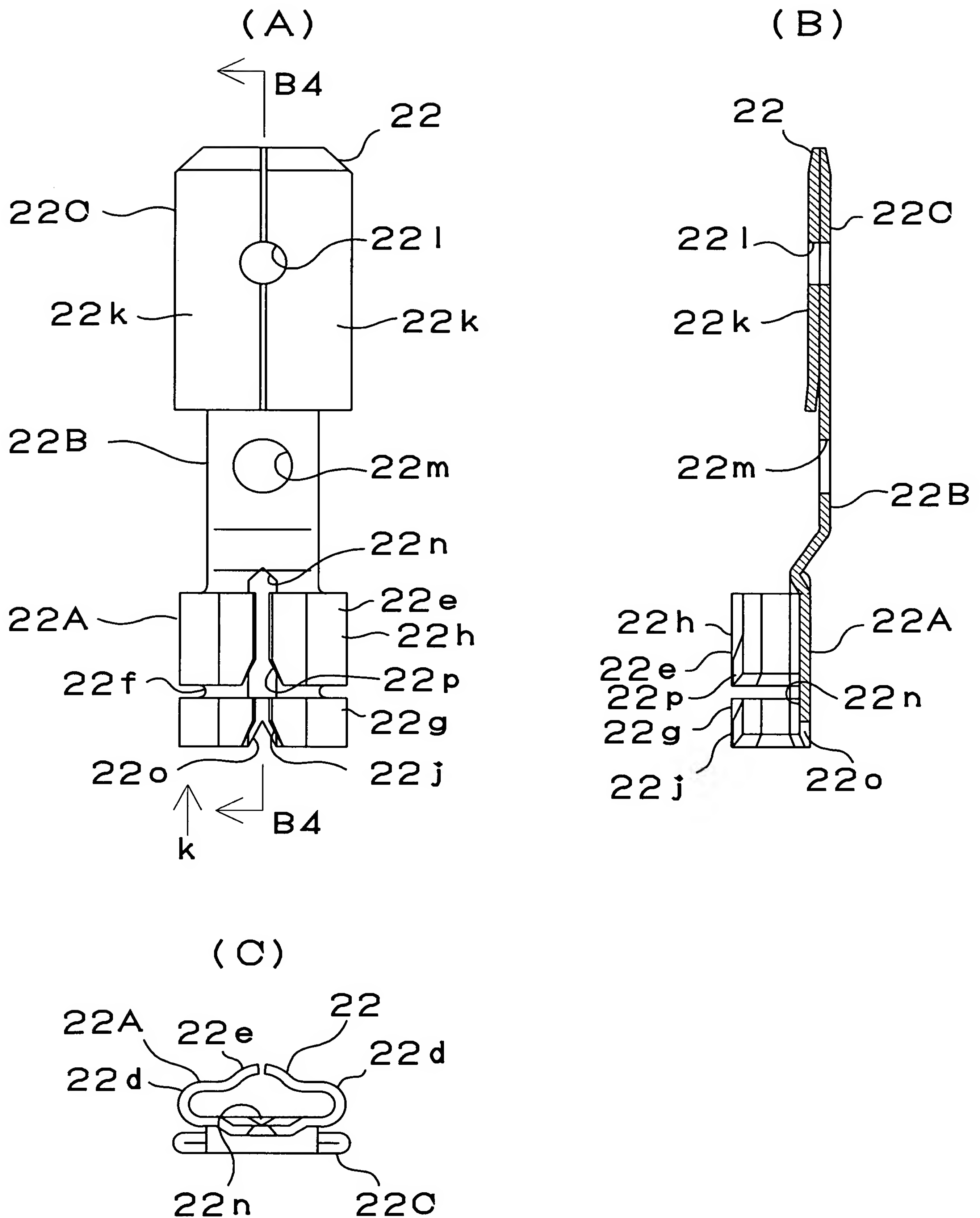
(D)



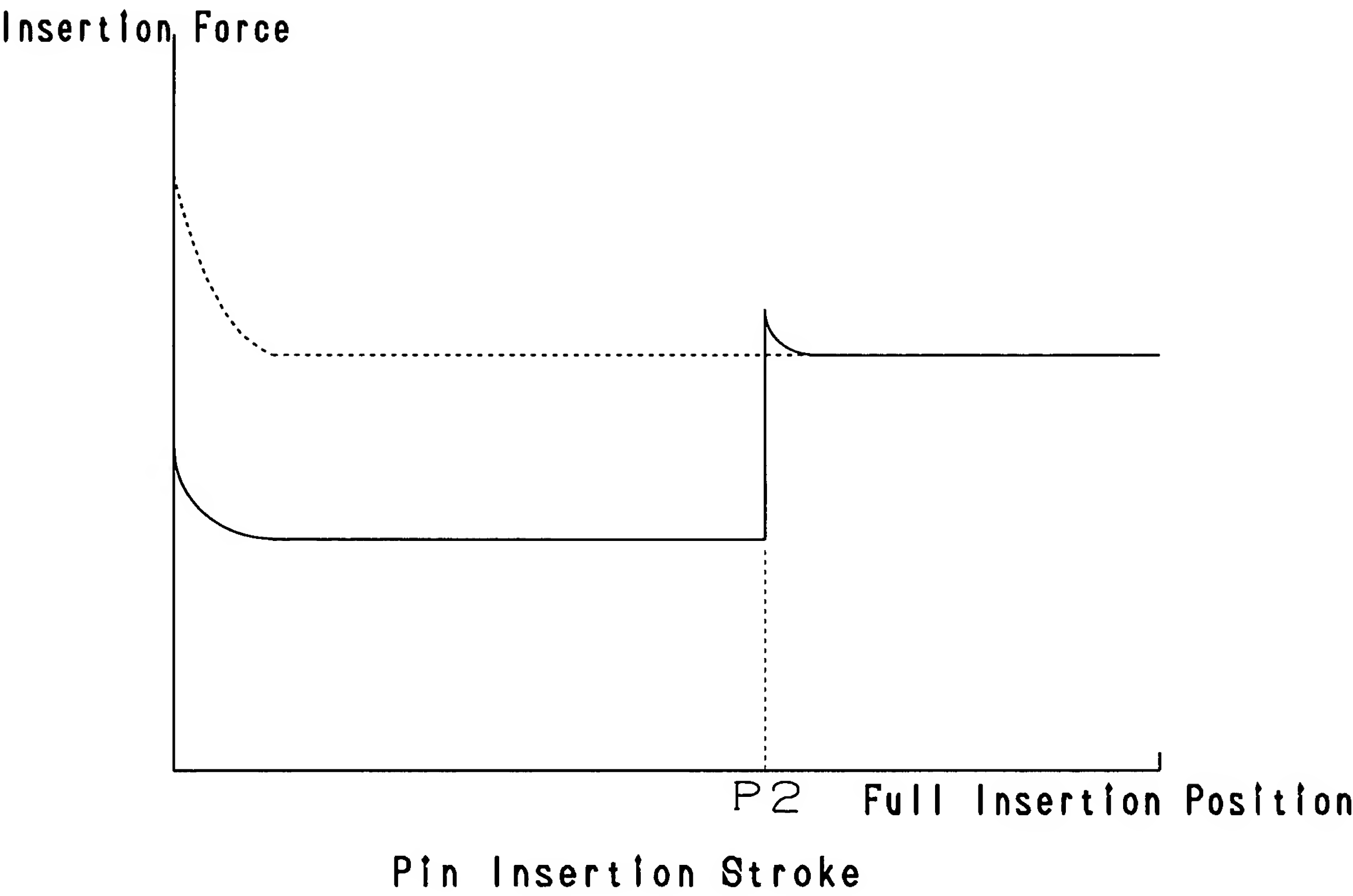
19/28
Fig. 19

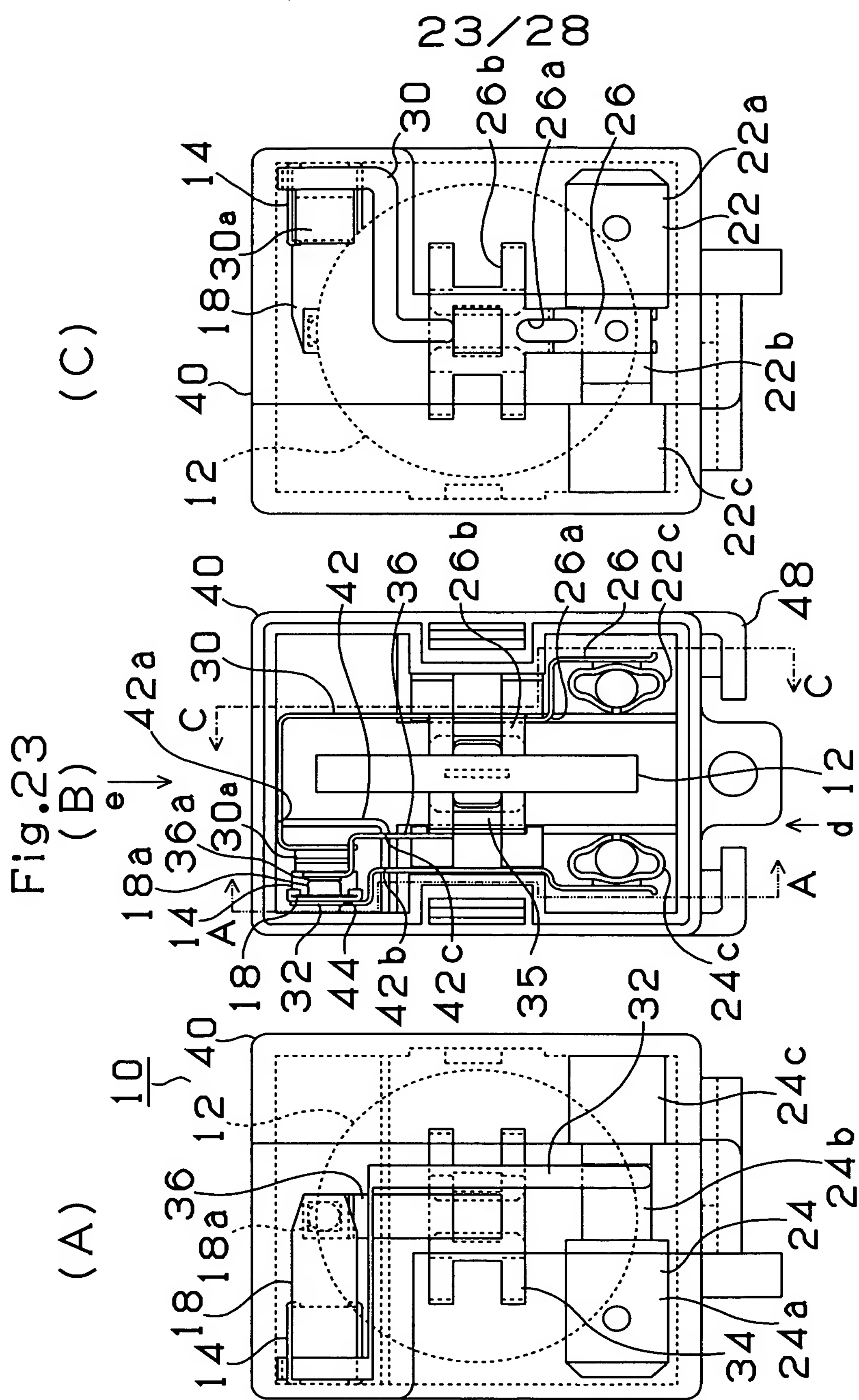


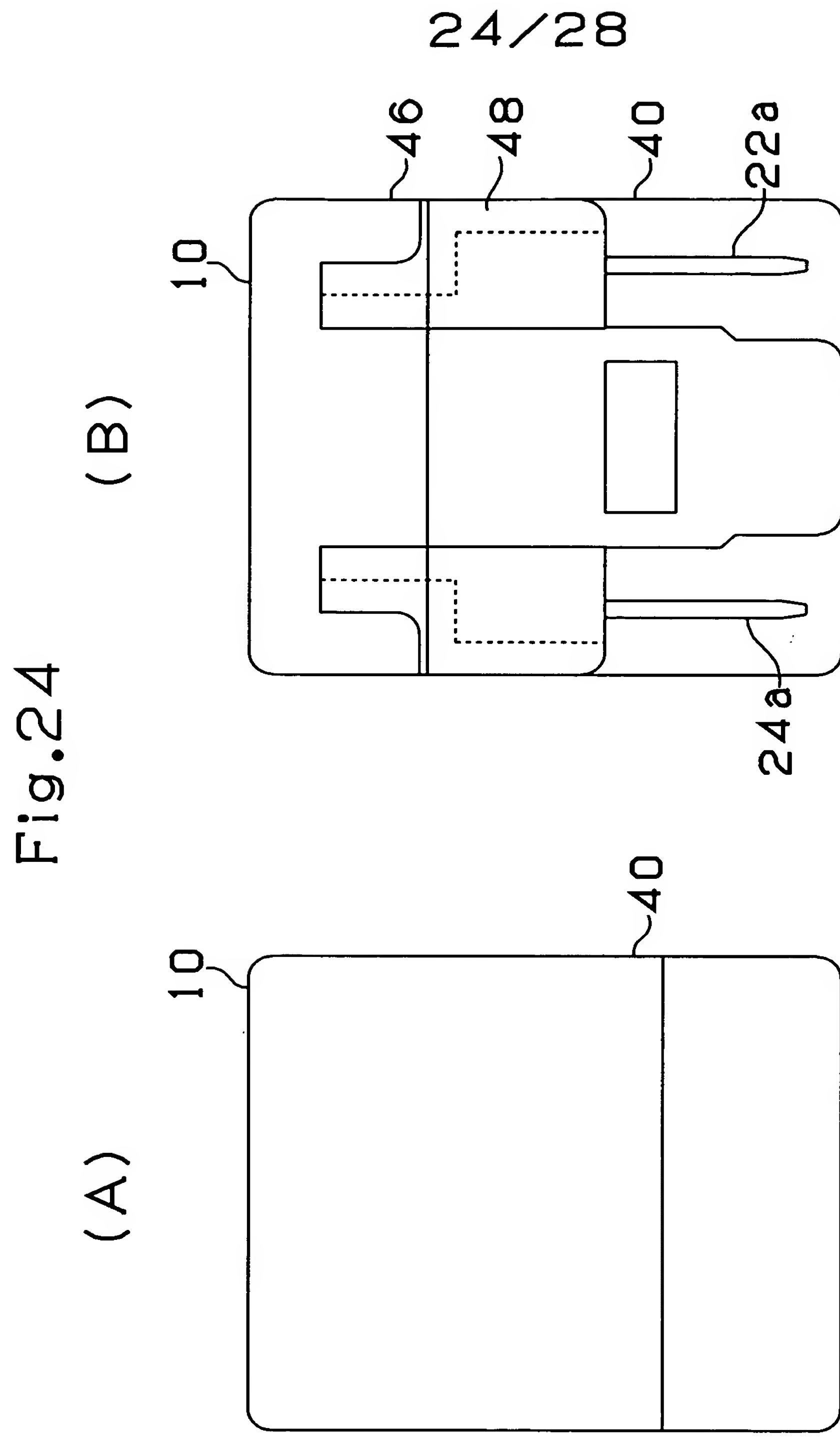
20/28
Fig.20

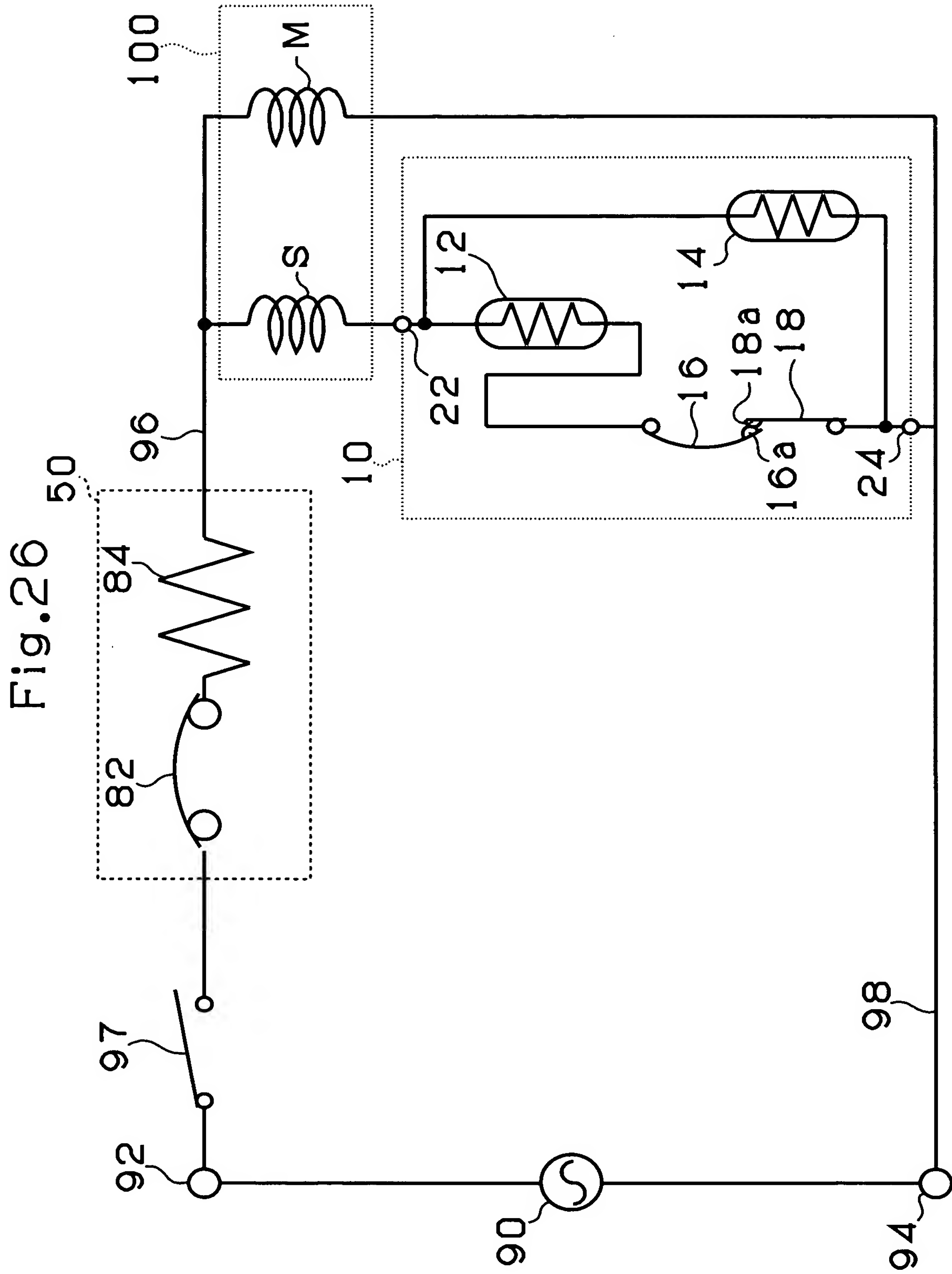
21/28
Fig.21

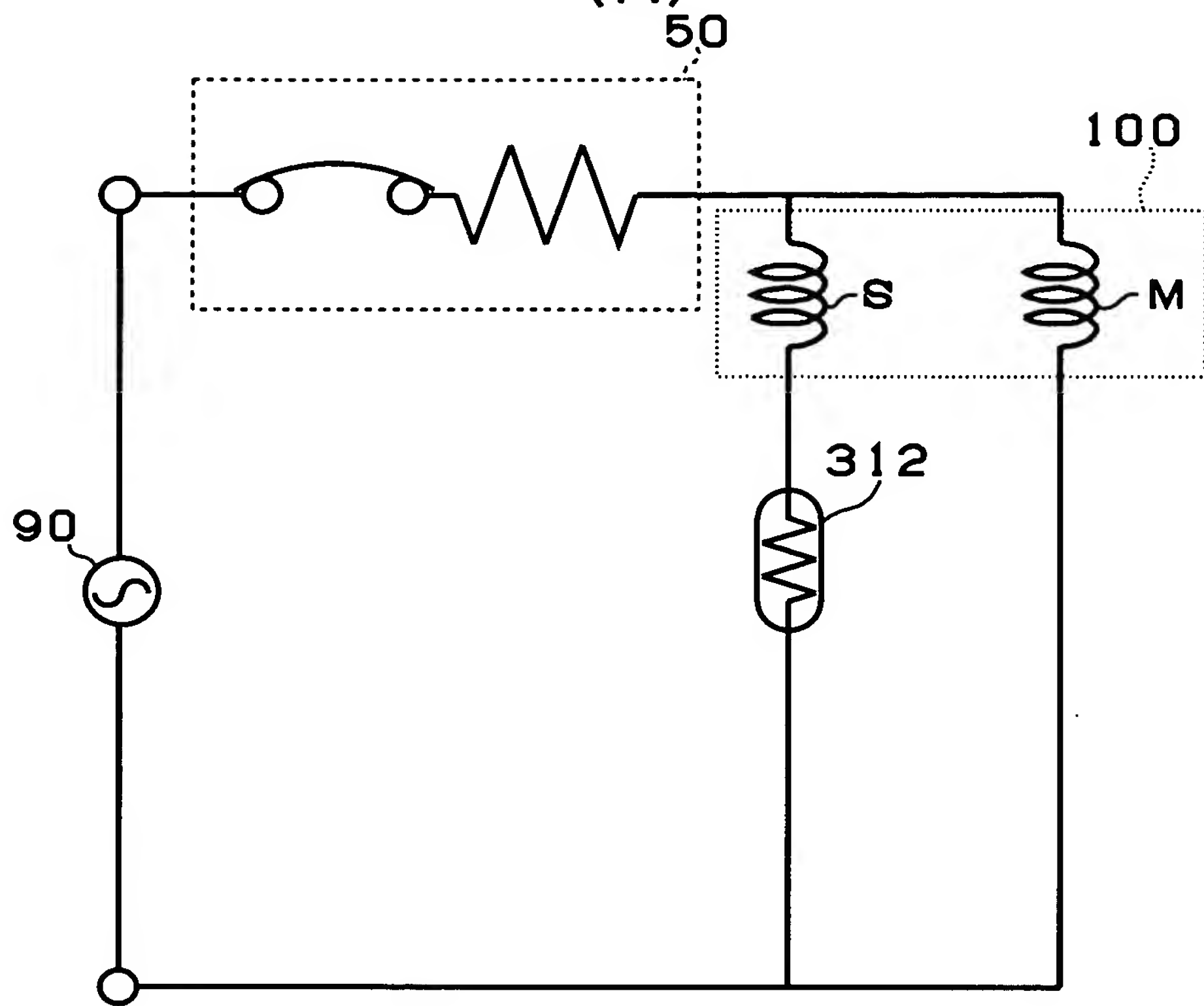
22/28
Fig.22



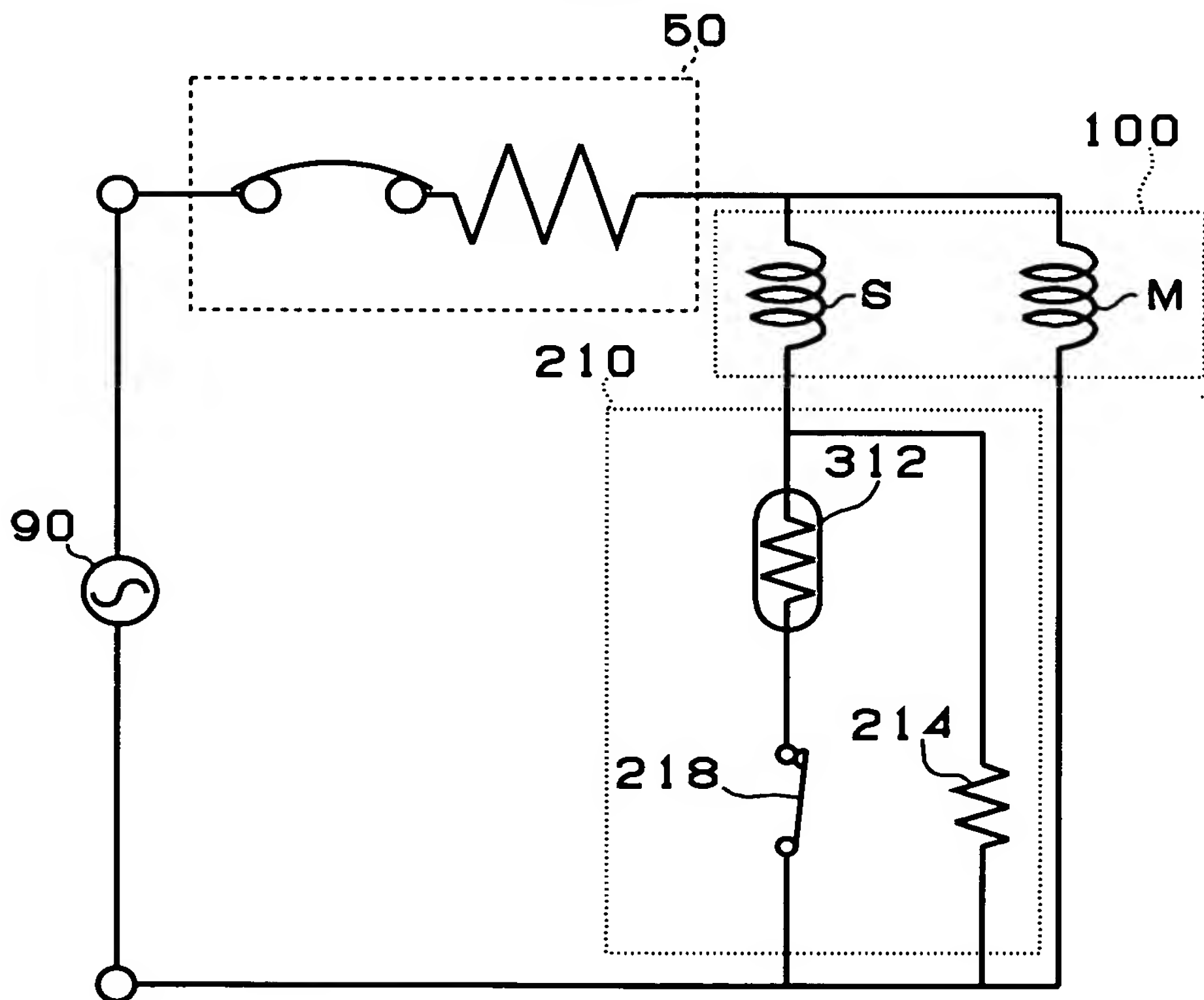






27/28
Fig. 27
(A)

(B)



28/28
Fig.28

